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INDUCED POLARIZATION SURVEY

BROOKS PROPERTY

YAVAPAI COUNTY, ARIZONA

for

O'LEARY & BROOKS

DECEMBER 1976

by

;

Heinrichs GEOEXploration Company P.O. Box 5964, Tucson, AZ 85703

GEOEX Job =1138

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INTRODUCTION

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The anomaly appears to correlate with the described location of the small granitic intrusive which has been penetrated by existing DDH 2. The seven core samples from DDH 2 show disseminated pyrite and minor chalcopyrite and at least three samples yielded a definitely anomalous IP response. Therefore it is believed that the mineralization encountered by DDH 2 has reasonably explained the IP anomaly. However, the IP data indicate that the top of the anomalous source comes to within 25 feet of the surface whereas DDH 2 due to its inclination and position would have been in the stronger parts of the anomaly only below about 250 feet in depth. Ideally, it would be desirable to fully test the anomaly from surface downwards to obtain a more representative intersection of the causative source. A 300 foot vertical hole collared near IW on Line 3 should serve this purpose and is recommended, although with some reservation due to the discouragingly low copper assays reported in DDH 2. If this initial drilling proves interesting, additional drill sites can be selected by reference to the surface projected anomalism as depicted on the interpretation plan map.

Very weak IP anomalism persists open-ended to the north and east of the main anomaly and could represent a halo of weak mineralization peripheral to the intrusive or even a fringe of mineralization from another zone centered further north or east. Geologic investigation is warranted over the area to the north and east. If significant indications of mineralization or hydrothermal alteration are noted, additional IP coverage is recommended by extending the existing grid. Geochemical sampling may also prove useful in this area to define additional areas of interest.

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The IP association with rather high resistivity material implies a disseminated polarizable source rather than electrically conductive semi-massive to massive sulfide mineralization. It is presumed that the disseminated pyrite and minor chalcopyrite seen in DDH 2 (which, as seen on the plan map, centrally penetrates the IP anomaly at depth) is the cause of the anomalous IP response. However, it is also technically conceivable that non-sulfide polarizable minerals such as magnetite, manganese oxides or graphite could also be causing or contributing to the anomalous IP response and this possibility should not be completely ignored at this stage of the project.

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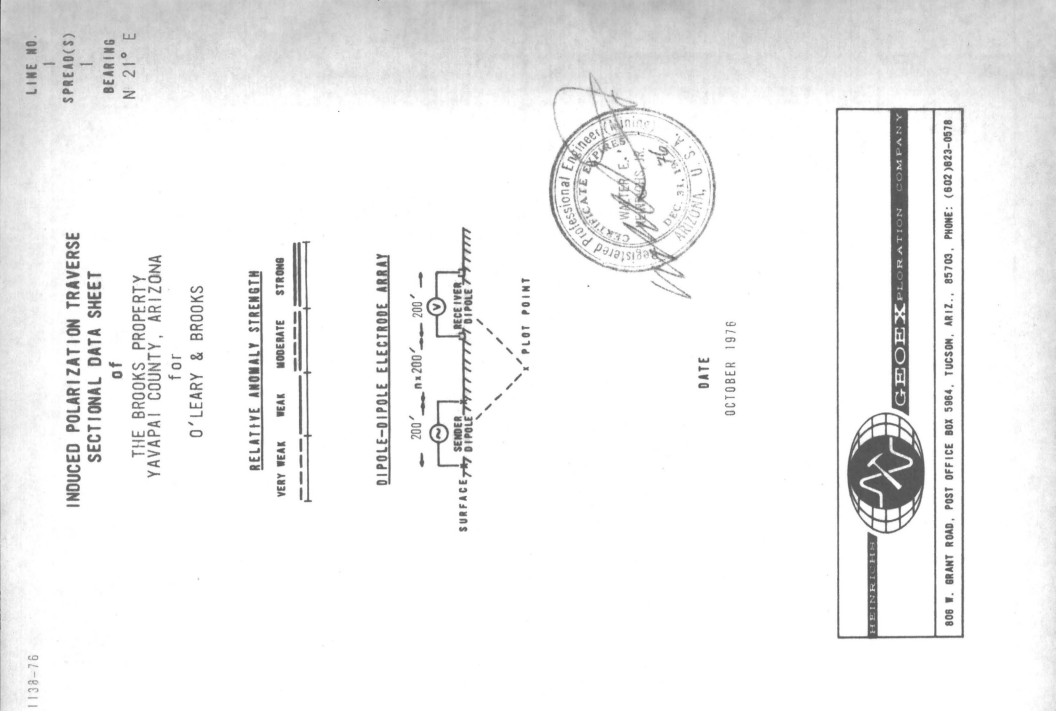
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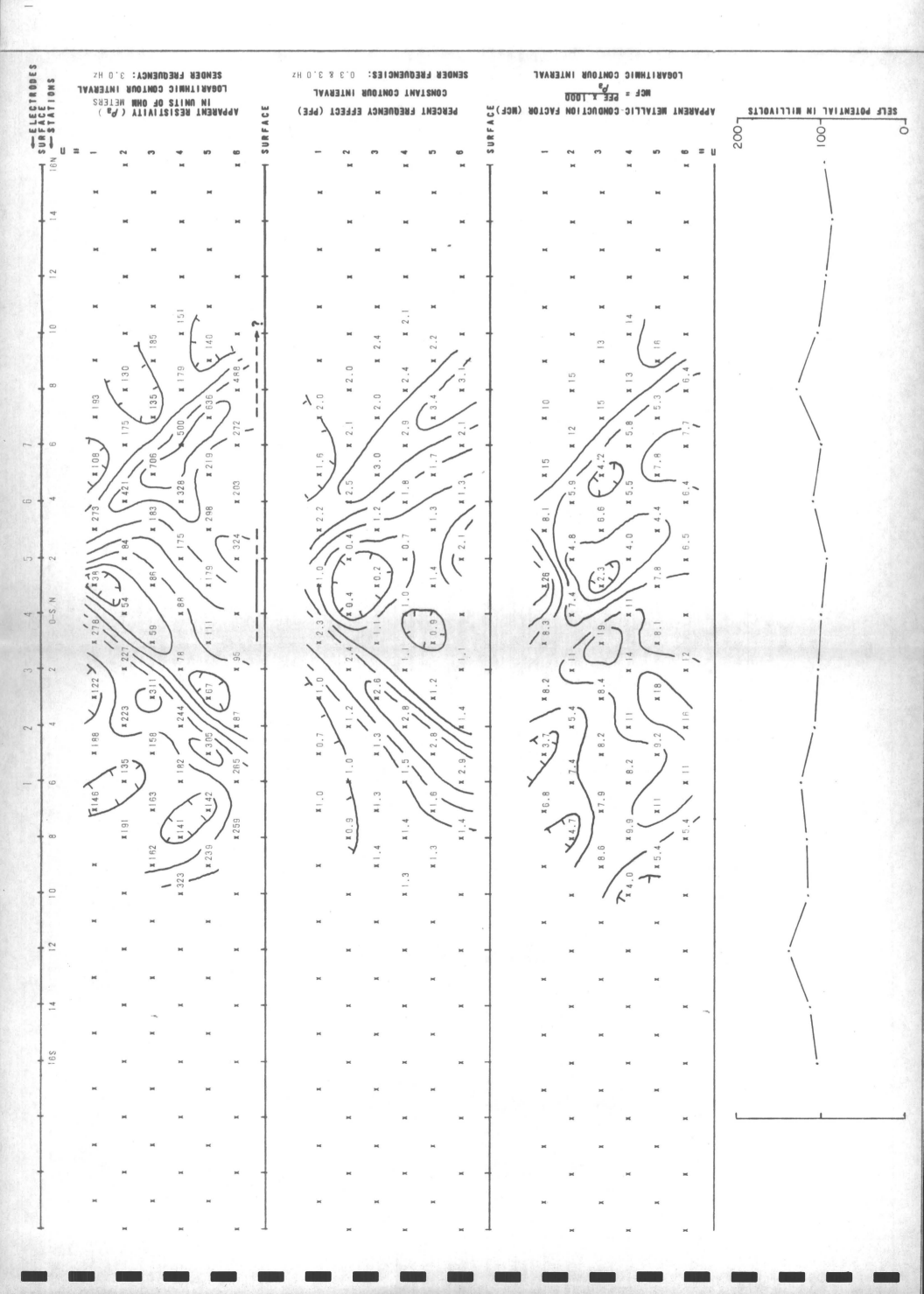
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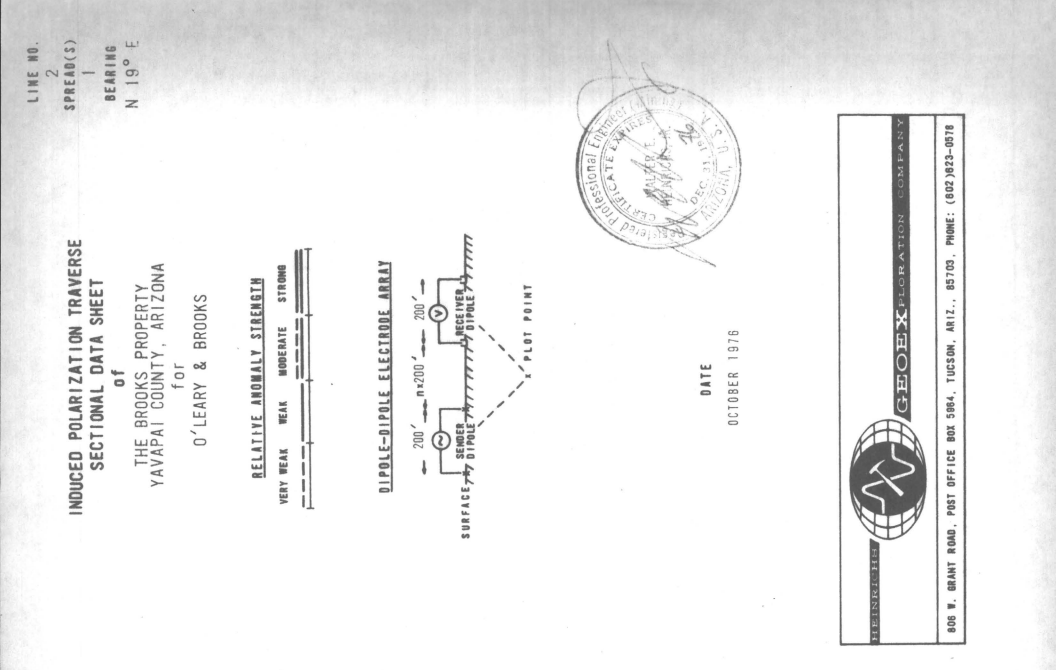
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Chris S. Ludwig Chief Geophysicist

Job #1138 P.O. Box 5964 Tucson, AZ 85703 December 30, 1976

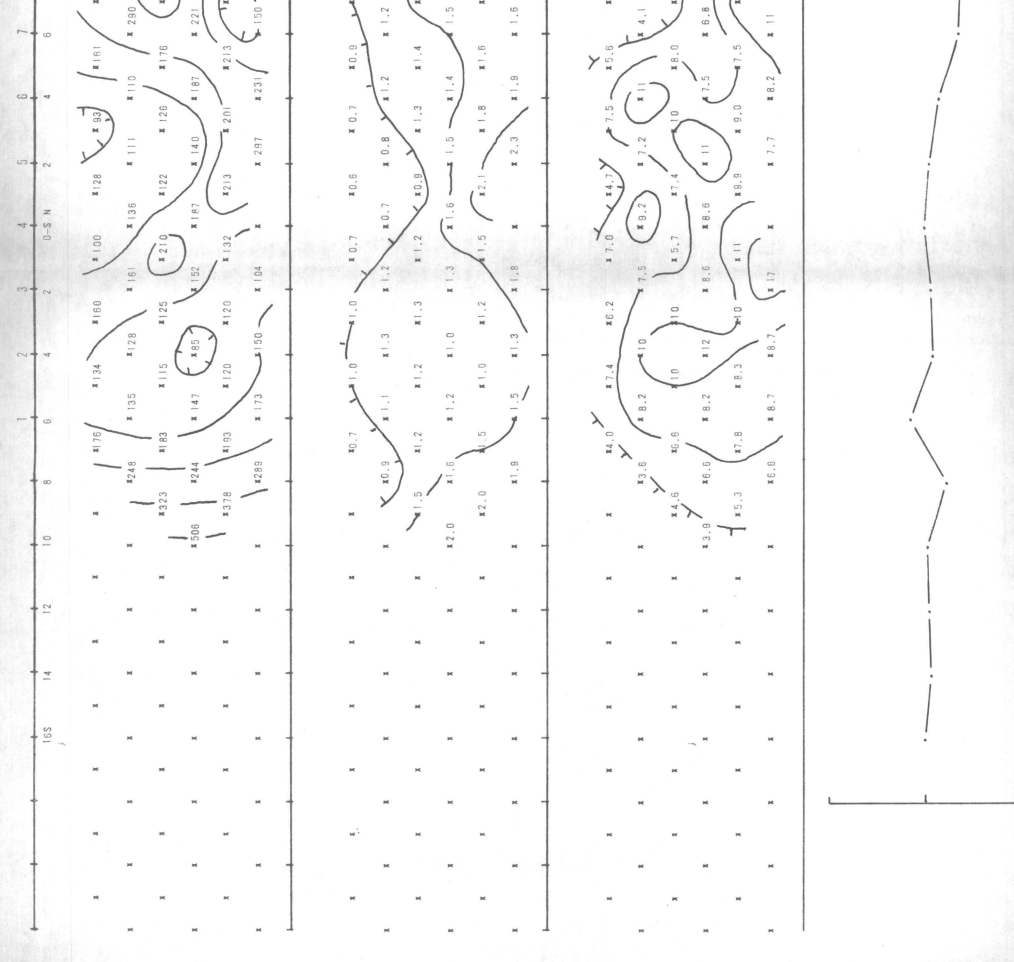


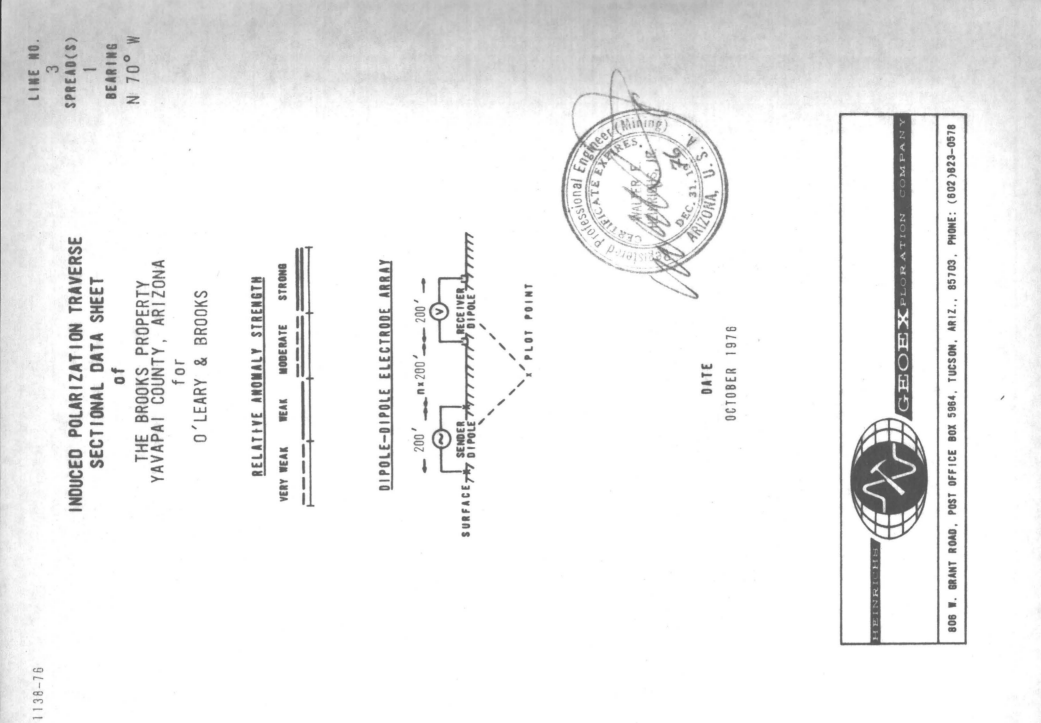


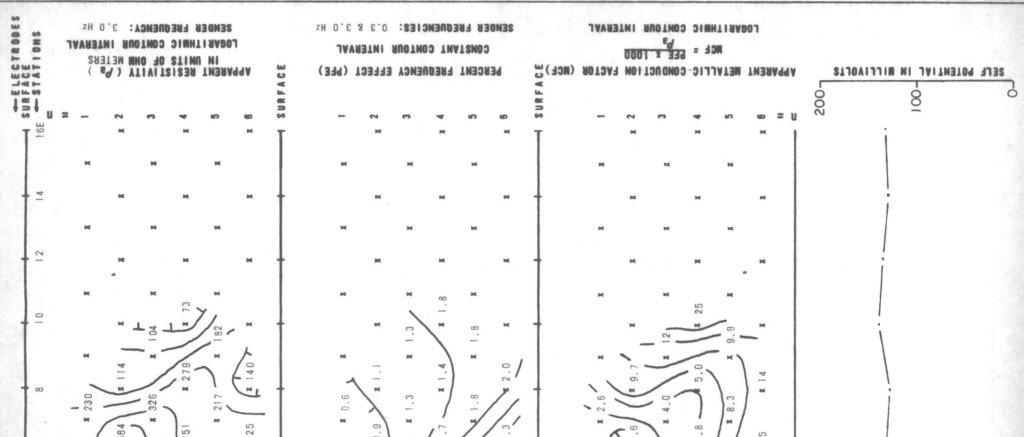


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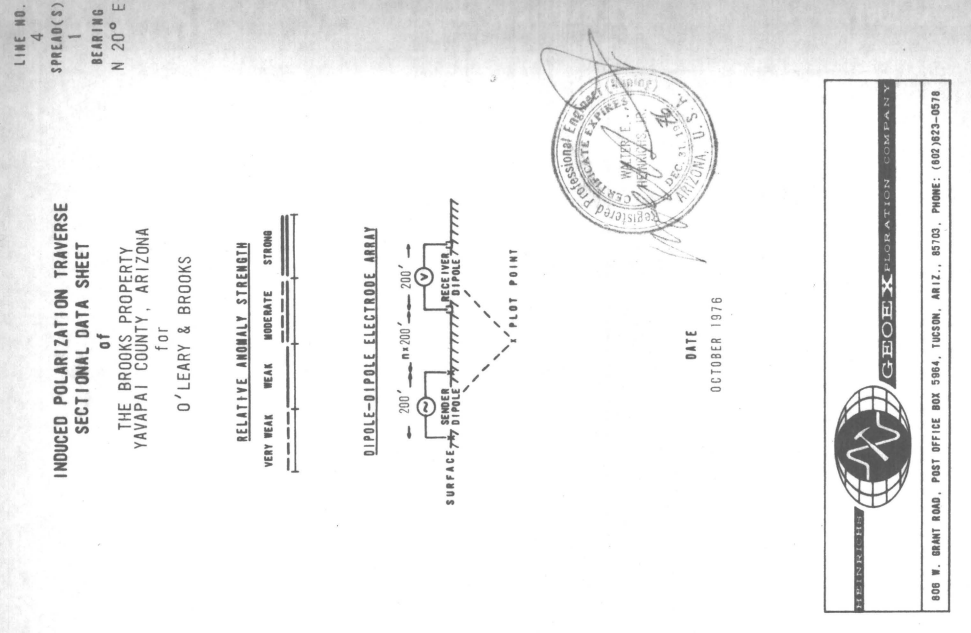
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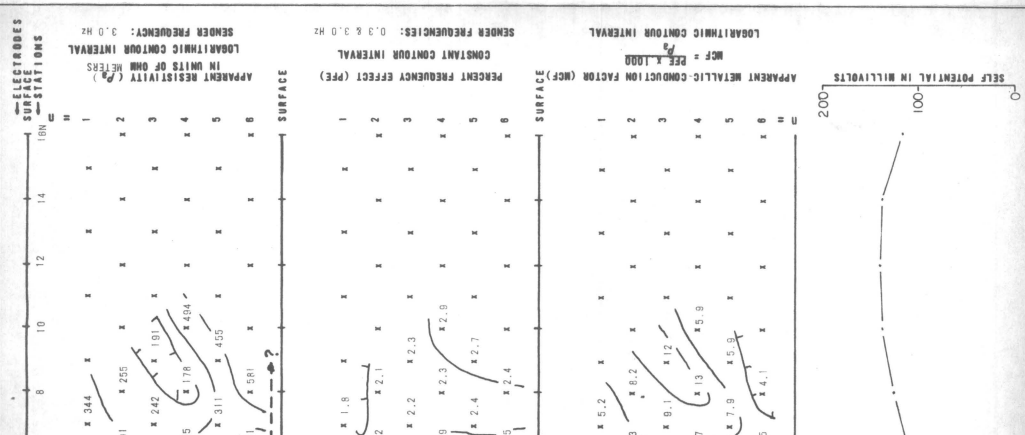






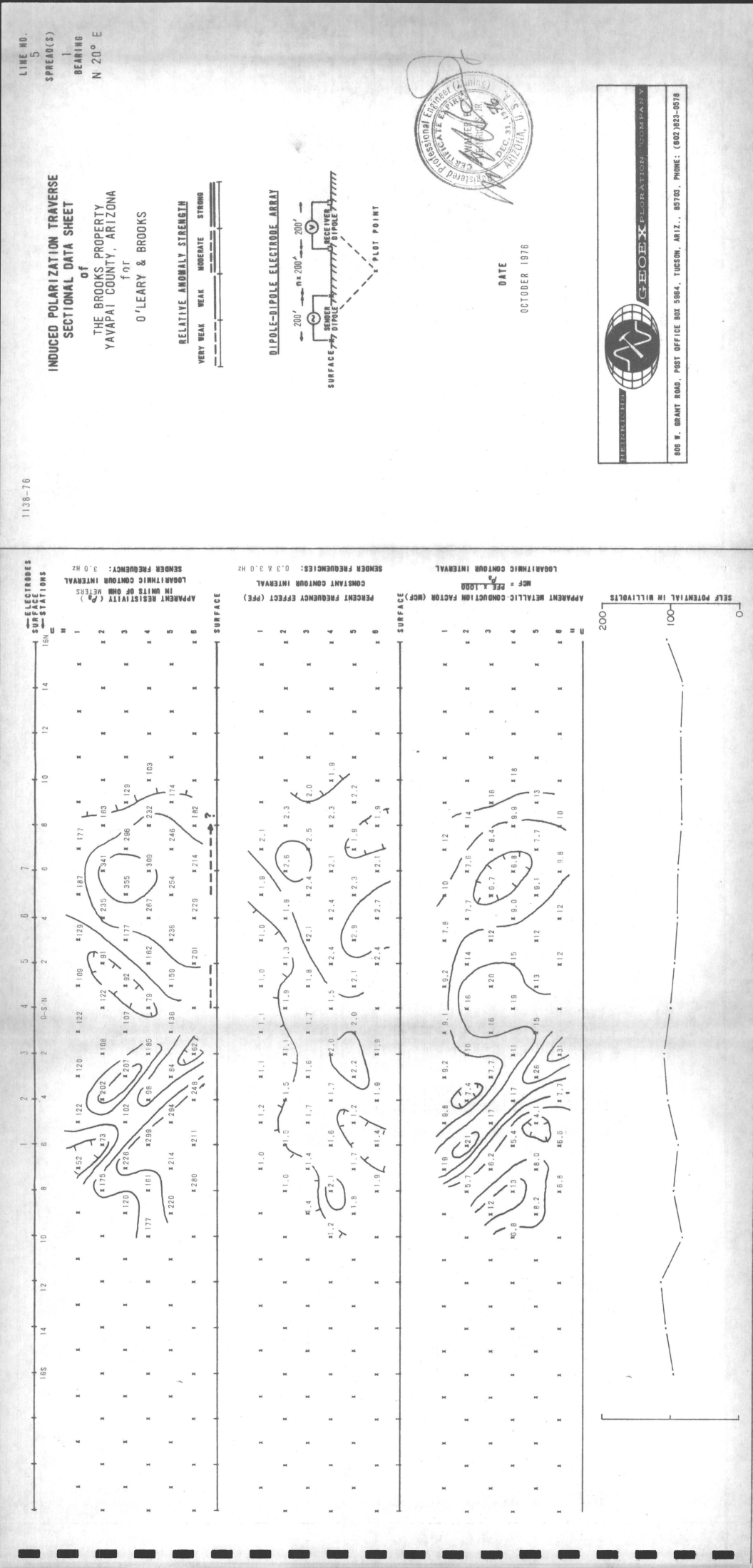
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GEOEX Job #1138

HEINRICHS GEOEXPLORATION COMPANY

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During the interim October 11 through October 16, 1976, at a cost of at least \$600.00, Heinrichs GEOEXploration Company (Inc.) conducted an induced polarization electrical geophysical survey on the group of six contiguous Monarch claims (11 through 16) located in the Castle Creek Mining District, Yavapai County, Arizona, as indicated on the attached plan map which is part of this report. This work was done in partial fulfillment of the annual labor requirements according to statute law on behalf of Mr. Edward B. Brooks, 6612 Snider Plaza, Dallas, Texas 75205, and Mr. D. S. O'Leary, P.O. Box 1041, Wickenburg, Arizona 85358. The work done applies to and benefits the six claims as a whole contiguous group.

Portions of Lines 1 and 3 and the entirety of Line 5 cross the Monarch claim group and involve a total of 82 data points of collinear dipoledipole electrode array induced polarization coverage on the claims, using the multi-frequency technique with transmitting frequencies of 0.3 and 3.0 hz. A dipole length of 200 feet and transmitting-receiving dipole intervals of 1 through 6 were used. The three attached induced polarization traverse sectional data sheets show the following plotted survey results, from top to bottom: the apparent resistivity, the percent frequency effect and the metallic conduction factor, each contoured in the conventional electric section form and the associated self potential results directly below, plotted in profile form. These plotted data constitute the basic findings of this survey. The attached plan shows the location of these three lines in relation to the boundaries and points of discovery of the respective claims.

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GEOEX #1138 30 December, 1976 P.O. Box 5964, Tucson,Arizona

Heinrichs GEOEXploration Company

Chrisd. dubing

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Heinrichs GEOEXploration Company

Chris S. Ludwig Chief Geophysicist



GEOEX #1138 30 December, 1976 P.O. Box 5964, Tucson,Arizona



EDWARD B. BROOKS, SR. OIL PROPERTIES R E A L T O R S[®] 6612 SNIDER PLAZA DALLAS, TEXAS 75205

STATE AND A DESCRIPTION OF GEO Cable: GLOEX 2 2 197 TUCSON, ARIZONA 85703 BOX 5984

(AREA 602) 623-0578 Phones

(214) 363-7648

Friday 18 Feb., 1977

Mr. Walter Heinrichs Geoeploration Co. P.O. Box 5964 Tucson, Ariz. 85703

Dear Sir:

Enclosed is a check for report that your company made on the I.P. Survey on the Brooks-O'Leary claims in Yavapai Co., Ariz.

I would like to point out that we didn't receive the final report for several months after the completion of the work.

I would also like to say that I think that the charge for the report is excessive. If we do any more business with you, I would like the cost of the report included in the original estimate of the cost.

> Yours truly, Edward B Brooks

Edward B. Brooks

Copy: D.S. O'Leary

February 1, 1977

Mr. Edward B. Brooks, Sr. 6612 Snider Plaza Dallas, Texas 75205

Re: GEOEX Job #1138 Yavapai County Arizona

Dear Mr. Brooks:

We have your letter of 26 January 1977. I will review matters more or less chronologically.

The original <u>estimate</u> given when Mike O'Leary first called over the phone on 9 August 1976, was \$3000.00 to \$3750.00 for four to five lines of routine average coverage, accessibility and conditions and with no special or added services.

As things actually turned out, five lines were run, but the terrain and accessibility were quite rough - at least rough enough to be tough on vehicles and to slow production some. In addition we ran sample physical property tests and prepared a whole separate report for recording purposes, which required more technical supervision, drafting, reproduction and typing.

Some time was spent researching rock age dating facilities and costs and considering the radioactive aspects reported by Mike and noted by me the two days I spent in the field. No fee charges were made for these additional services.

As to the time spent in reporting and providing a thoroughly competent interpretation, it is quite common, if properly done, for that to consume almost as much time as the field work may consume. Sometimes it may take even more time proportionately, especially if the whole job is short. In this case there were six field days and three report and interpretation days, not counting drafting. It is unfortunate that the final formalized interpretation revealed nothing more practically significant that that already con-

Mr. Edward B. Brooks, Sr. 6612 Snider Plaza Dallas, Texas 75205 February 1, 1977 Page Two

tained in the preliminary report. However, the formalized report will prove useful for anyone to pursue further effort on the property.

We regret any misunderstandings, but believe this to be a fair representation of the efforts expended and the related statements rendered.

Sincerely,

Heinrichs GEOEXploration Co.

Walter E. Heinrichs, Jr. President & General Manager

WEH:mt cc: Mr. D. S. O'Leary



EDWARD B. BROOKS, SR. OIL PROPERTIES R E A L T O R S[®] 6612 SNIDER PLAZA DALLAS, TEXAS 75205

(214) 363-7648

January 26, 1977



Mr. Walter Heinrichs Heinrichs Geoexploration Co. Box 5964 Tucson, Arizona 85703

Dear Mr. Heinrichs:

Received your bill for the report upon my return from a trip. Mr. O'Leary had forwarded it to me.

I suppose I misunderstood the original quote for the I. P. Survey, but I understood that a report was included in the quoted estimate.

I have discussed the report with a friend of mine in Albuquerque, whose company has had numerous IP Surveys made, and he thinks that perhaps a mistake was made in the amount of time charged for interpretation.

Please review the bill and let me know if you still think it is correct.

Sincerely

Edward B Brooks

EDWARD B. BROOKS

EBB:ym cc Mr. D. S. O'Leary

December 31, 1976

Mr. Edward B. Brooks 6612 Snider Plaza Dallas, Texas 75205

Re: Brooks-O'Leary Claims I.P. Survey Yavapai County, Arizona GEOEX Job #1138

Dear Mr. Brooks:

As per your letter request of December 21, 1976, we herewith submit a copy of our report "Induced Polarization Survey, Brooks Property, Yavapai County, Arizona" dated December 1976. A copy is also being sent to Mr. O'Leary in Wickenburg. Please let us know if you need additional copies of the report or reproducibles of the diagrams.

Also please find enclosed a copy of our "Report of Geophysical Survey" for the 1977 annual assessment work. We are sending a copy of this report to Mr. O'Leary with its attached sectional datasheets for Lines 1, 3 and 5 which cross the unpatented Monarch claims along with the plan map, for him to record with your affidavit of labor. The interpretive details have been removed from the plan and three sections assuming you did not want such on public record.

Please feel free to contact us if you have questions or if we can be of any further assistance. Best wishes for the New Year.

Sincerely,

Heinrichs GEOEXploration Co.

Chris S. Ludwig Chief Geophysicist

CSL:mt Enclosures cc: Mr. O'Leary

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Heinrichs GEOEXploration Company

Chris S. Ludwig Chief Geophysicist

President & General Manager P.E. #2447 C.P.G. #688

GEOEX #1138 30 December, 1976 P.O. Box 5964, Tucson,Arizona



EDWARD B. BROOKS, SR. OIL PROPERTIES R E A L T O R S[®] 6612 SNIDER PLAZA DALLAS, TEXAS 75205

(214) 363-7648

C. T. C. S. GEOI

BOX 5964 TUCSON, ARIZONA 85703 Phone: (AREA 602) 623-0578

December 21, 1976

Mr. Chris S. Ludwig Chief Geophysicist Heinrichs Geoexploration Co. Box 5964 Tucson, Arizona 85703

Re: BROOKS-O'LEARY Claims Yavapai Co. Ariz.

Dear Mr. Ludwig:

I received your letter of November 12, 1976, and the preliminary report of the I.P. Survey.

The information was complete enough to help me decide that we should do more work at our expense before trying to interest other companies.

I didn't reply to your letter, for in the last paragraph you said that a final report with drafted sectional data sheets, etc. would follow. I have never received the final report and don't believe Mr. O'Leary has.

Will you please send this report sometime before January 15, 1977. Mr. O'Leary and I will need it when we discuss our fugure plans shortly after the first of the year.

Sincerely

Edward to Broch

EDWARD B. BROOKS

EBB:ym cc Mr. D. S. Mike O'Leary

Brooks-O'Leary Unpatented Lode Claims Yavapai County

Monarch	No.	11	50'	West/1450'	East	Book	1023/page	685
Monarch	No.	12-	400'	West/1100'	East		1023/686	
Monarch	No.	13	3001	West/12001	East		1023/687	
Monarch	No.	14	400'	West/1200'	East		1023/688	
Monarch	No.	15	600'	West/900' E	ast		1023/689	
onarch	No.	16	200'5	Southwest/13	00'Northe	ast	1023/690	

GEOE GEGEX Cable RECO 29 1976 NOV

BOX 5364 TUCSON, ARIZONA 85703 Phone: (AREA 602) 623-0578

November 12, 1976

Mr. Edward B. Brooks c/o Brooks Real Estate 6612 Snider Plaza Dallas, Texas 75205

> Re: IP Survey, Brooks Property Wickenburg, Arizona GEOEX Job #1138

Dear Mr. Brooks:

Pursuant to telephone discussions earlier this week with you and Mr. O'Leary, we herewith submit a brief preliminary letter report of our findings on the induced polarization (IP) survey run in mid-October on your Brooks Property, Yavapai County, Arizona, near Wickenburg.

A very weak to moderate strength IP anomaly was partially defined by Lines 1 through 5 and is seen to lie mainly within the Black Horse and New Departure claims. The more interesting weak to moderate strength core of the anomaly is elongated and trends about northwest-southeast. It is roughly 250 feet by 750 feet in surface or near surface areal extent with the moderate portion being approximately centered on Line 3 near station 1W, i.e., 100 feet west of Line 1 on Line 3.

The IP response is associated with rather high resistivity material and would therefore likely be caused by disseminated sulfide mineralization rather than more conductive semi-massive to massive sulfide mineralization. Technically, other non-sulfide polarizable materials such as magnetite, manganese oxides and graphite could also be causing or contributing to the anomalous IP response and these cannot be completely ruled out at this stage.

Existing DDH 2 appears to have centrally penetrated the moderate core of the anomaly at depth as seen on the accompanying plan map. This is somewhat contrary to the information previously verbally reported to you and Mr. O'Leary prior to accurately locating the drilling and IP coverage in plan in that originally it was felt that DDH 2 had only intersected a southerly fringe of the IP anomaly.

Seven core samples from DDH 2 of a granitic intrusive rock carrying disseminated pyrite and minor chalcopyrite were inspected and tested for their IP response and resistivity. As usual with samples, there was considerable variance in results but three samples gave a definitely anomalous IP response, 3.2 to 5.6 percent frequency effect, and are compatible with the 3 to 4 percent effects noted in the moderate core of the anomaly on Line 3. Also, the resis-

Mr. Edward B. Brooks November 12, 1976 Page Two

tivity of the samples was generally high - again compatible with the field results.

Therefore, it is felt that the source of the IP anomaly has been reasonably well intersected by DDH 2. The IP data indicates that the anomaly source is shallow and comes to within about 25 feet of the surface. Considering the position of the anomaly and inclination of the drill hole, the anomaly has been penetrated in its deeper reaches only. Ideally, it could be useful to penetrate the anomaly source vertically to obtain a more direct sampling of the zone of response from surface downwards. This could be done with a 300 foot vertical hole collared near 1W on Line 3 and is recommended with some reservation due to the discouragingly low copper results intersected in DDH 2.

The IP anomaly has a very weak fringe that is open-ended to the north and could be representing a halo of very weak mineralization around the known intrusive or possibly the halo of another center of mineralization further north. Some geologic investigation may be warranted to the north and if any significant indications of mineralization or hydrothermal alteration are seen, more IP coverage is recommended by extending the existing grid in that direction.

A final report with drafted sectional data sheets, sample results and an assessment report for the six Monarch claims will follow. For the assessment report, it would help if we were supplied the locations of the points of discovery for the Monarch claims. We hope this gives you the information needed to make your drilling decisions and if you have any questions or comments, please let us know. We are sorry for any inconveniences the delay in reporting may have caused you.

Sincerely,

Heinrichs GEOEXploration Company

This & Andrig

Chris S. Ludwig Chief Geophysicist

CSL:mt cc: Mr. O'Leary Enclosure: Plan Map

November 12, 1976

Mr. Edward B. Boooks c/o Brooks Real Estate 6612 Snider Plaza Dallas, Texas 75205

> Re: IP Survey, Brooks Property Wickenburg, Arizona GEOEX Job #1138

Dear Mr. Brooks:

Pursuant to Mr. O'Leary's phoned request last Monday, 8 November 1976, we have inquired about laboratory facilities available for quantitative age dating of rock samples. The objective would be to determine if the Brooks Claims porphyry intrusive was of Larimide or Precambrian age or whatever.

There are no commercial laboratories in Arizona that do age dating, but the University of Arizona does do this kind of work in conjunction with the National Science Foundation. This cooperative, non-proprietary program is directed by Dr. Paul Damon. Their policy is that all results are eventually published. However, they do agree not to publish results for at least one year subsequent to the availability of the information to the donor.

Dr. Damon expresses primary interest in ongoing programs with larger groups such as Cyprus Pima Mining Company, Conoco Oil, etc., but he did not express total disinterest in the general Wickenburg - Castle Hot Springs region. Dr. Damon stated that he and Bill Rehrig of Conoco have completed some studies at the old Vulture Mine vicinity for example.

In any event, the cost per rubidium-strontrium and/or potassium-argon analysis is presently rated at \$350.00, of which half, \$175,00, is shared equally between the N.S.F. and the client-donor or participant. They request as much known factual geology about the area as is available, but unfortunately, I was able to give Dr. Damon rather little. Ideally, as mentioned to Mr. O'Leary before, this is just another reason why at least some minimum amount of preliminary reconnaissance geologic mapping of a prospect area is always desireable. It is possible that useful geological information might be dredged up from researching various file sources, but otherwise, field work would be the only other way to acquire such information. An important question, for example, is what is the known surface extent of the Brook's Claims porphyry and are there any identifiable others

Mr. Edward B. Brooks November 12, 1976 Page Two

of the same formation in the general vicinity. Conceivably, the weakish min= eralization seen on the Brooks claims is associated with stronger mineralization nearby whether evident at the surface or not. This possibility is certainly worth careful investigation.

For proprietary commercial work Dr. Damon suggested Geochron Laboratories Inc., at 24 Blackstone Street, Cambridge, Mass., 02139, Attention Harold Krueger. Also, there is Teledyne Isotopes of 50 Van Buren Avenue, Westwood, N.J. 07675, Phone: (201) 664-7070, and one or two others whose names and addresses were not immediately available. Geochron charges about \$300.00 per analysis, Damon thought. We have no charge data on Teledyne.

If you would like us to assist in working with Dr. Damon, we would of course be glad to do so.

Regarding the above-background radioactive count and related uranium indications, commercial uranium possibilities are difficult to objectively assess from data now on hand. Scintillation effects seemed to be enhanced by the mass effect and/or radon gas emanations at the old shaft in the main wash at electrode 4 position, station O-N/S on Line 1 and the gossanous outcrop between stations 12S and 14S on Line 1. Commonly, this may indicate radioactive material out of equilibrium and may be suggestive of effects caused by other than uranium such as thorium or potassium.

Whenever futtber effort is expended on testing the property, a portion should be devoted toward trying to better identify the specific radioactive minerals. Spectral work on the surface, if done carefully, could be helpful. Otherwise, wet assays of representative samples obtained by drilling, underground, or sufface methods, would be the only conclusive approach.

Sincerely,

Heinrichs GEOEXploration Company

Walter E. Heinrichs, Jr. President & General Manager

WEH:mt

cc: Mr. O'Leary

DORMAN S. O'LEARY REGISTERED MINING ENGINEER WICKENBURG, ARIZONA 85358

October 27, 1976

PHONE 684-2287 GIE: OFEX Cable: GEOEX DCT 2 9 1976 EC BOX 5964 TUCSON, ARIZONA 85703 Phone: (AREA 602) 623-8578

Walter,

I enclose your check for \$2069.75, in accord with your revised statement. I hope you have picked up the core samples sent by Greyhound bus. If not, please check.

Mike O'L

10/29/26 Per Mirie : Thanks for the chock. Ups, we did receive the rocks ok. They have since been tested, and the results will be included in our interpretations of the I.P. survey results and our report of same. We appreciate your reminder none the less. 1138 HEIMBICHS GEOEXPLORATION CO. Box 5964 Tusson, Arizona 85703 Phone: (602) 623-0578 Cable: GEOEX

DORMAN S. O'LEARY REGISTERED MINING ENGINEER WICKENBURG, ARIZONA 85358

October 21, 1976



Heinrichs Geoexploration Co. P. O. Box 5964 Tucson, Arizona 85703

Gentlemen:

I enclose a copy of the drill log of Brooks DDH 2, and am sending 6 pieces of core from the same hole for testing. The latter will come by Greyhound Bus.

The report for filing the 1973 affidavit of annual labor concerns only Monarch Nos. 11 through 16, traversed by the east portion of Line 3 and all of Line 5. I enclose a revised print of the claim map, as the one I sent you has the claims numbered 1 through 6, which is not correct.

Very truly, Cent S. O'Leary

P. S. Flease send me a revised Statement. Yours of Oct. 19 does not reflect our advance of \$1750.

Revised to tomal pent 10/23/76

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HAWLEY & HAWLEY ASSAYERS AND CHEMISTS, INC. TUCSON, ARIZONA

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0.3 PFE	PCAL								19 19 19		Station 1
O.I PFE	PFEc	4.2	1.6	7. 6.4	5.6	3.2	0.3	2.2			
3.0 MV	P/2#	200	1530	4.2	2 . 7	100 ACC 100 ACC	12:00	2.4.4			
DRIFT	MCF	13	1.0.	10	2.8.8	- #1-1-1	3.2.02 N	513	1		and the second
S. P.											
Noise		1. B					Frank Andrew			1111	
POT RE	ES.						4				1111
CULT &	Смтя									1. 19	

I. P. Receiver Line Sender Sta	, HALF	, Sr	, a =		BEARING		(HEIGE	NRICHS
				(420')			355	355	355	355
RECEIVE										-
MULTIPLIER			1.		Sec. Sec.					
PFE	-0.2	1.2	0.9						+5.8+5.6	
CUR. (AMPS)	10,000	2ma	2ma	0.0,40.1	Ima	Ima.	Ima	Ima	5Ma	5Ma
POINT NO.			-	2m			/			14/3
SEP. (n)									1.1.00	2023 (JAN)
H. F. Mv	993.0	490	501,	554.	\times	90.4	96.1		414/399	
DRIFT	0.0	1.7	1.1	~~~		1.1	4.3	1.2	P. 1999	knowlin
.0 PFE Kn/1000								4	1.2.2.2.	
D.3 PFE PCAL			1			4		T		01
DI PFE PFEc				0.3		1				5.6
3.0 MV P/2#				12,000						2000
DRIFT MCF		· · · · · · ·	1 Carton	0.02		100.5				2.8
S. P. Z			Carl She	0.9×3"					1.11	3.0"
NOISE D	2		8	1.41"	1.4"				1.2.2.1.1	-
POT RES.A	= 71 /	10000	130	0	Q 2/3			Section.	S. Sant	
CULT & CMTS	1 1	2		1.56 m	~1.0 m					1.0m

SEALED

D

	-					1.915	-x 39.8	XAV			
I. P. Re	ECEIVER	NOTES, U	юв No. <u>113</u>	8. CA					41.		21
LINE_		, HALF	, SR	, a =	,	BEARING			$H \sim X$	HEI	OEX
SENDER	R STA.	<u> </u>	ELECTROD	E No	, DATE	OCTZ	7,1976		a. V	J Z	OEA
SEND	-	274	274	274	1274	380	315	315	1138?	11382/	208
RECEIV	/E	401				-					
MULTIP	LIER	Contra Sta	1.	1						19	
PFE		0.0				+3.1/+3.2				1.3 41.5	
CUR. (A	AMPS)	7.1ma	7.1 Ma	7.1 Ma	7.1 MG	8.4ma	8.5ma	8.5	7.3 Ma	9 75.	15.5
POINT	No.	1		. Junike			(1.1	A REAL		
SEP. (n)						1, ,				
H.E. N	٨v	304	270	294	30.1	44.5/44	\$/262/85.8	25.6	56.7	403	696/65
DRIFT		+0.1	+0.8	40-6	-0.8	+0.3/40.2	-0-2/-0.Z	-0-/		-0.7/-0.6	-5.1/-1.8
I.O PFE	K _n /1000				4	-	4			4	199 Qu
0.3 PFE	PCAL		4	1.	T	TT	T	T	1	1	
0.1 PFE	PFEc				1.6	3.2		1.1.1.1.1.1.1	1.1	2.0	
3.0 MV	P/2#				1530	78 7				380	
DRIFT	MCF				1.0	41 '	1. 1. 1. 1.		alba da la	5.3	
S. P.			1000				1.		and the second second		
NOISE	Series Ser		1.1 x 3"		3.3	1.4+3"	0.8+3*		0.6+3"	1.8"	1.373"
Pot R	ES.		1.4		1.54 m	1.4 .77	1.4	1997	1.1.	1.54 mm	1.4
CULT 8	CMTS	1.1.1.1	0			G	00		0	1. A C	0

I. P. RECEIVER						1 10 10		ALA	PAGE 3T
LINE									GEOEX
SENDER STA.		ELECTRO	DE NO.	, DATE.					9
Send	208	208	208	315	315	315	315	315/	Restance of the
RECEIVE				19					
MULTIPLIER	- Carlos and	And a				21	1.	Charles State	
PFE	-2.6	+3.0	+3.2	+0.4			+1.1	+1.0	
CUR. (AMPS)	5.4 Ma	S.Sma	5.5 ma	5.4MC	5.4 Ma	5.4 Ma	S. Yma	and the second	Strange States
POINT NO.				1. 2. S					
SEP. (n)	1. 			and and and				1.	
H.E. Mv	618	551	53.7	146	140	138	135	134	
DRIFT	- 5-5.			-2.2	-1.2	-0.6	-0.3	-0.4	
.0 PFE Kn/1000		4	A			4		4	
0.3 PFE PCAL	S		1		1		1	1	
D.I PFE PFEc			4.2					1,4	2,6 AUG
3.0 MV P/2#			320					1400	
DRIFT MCF			13				1	1,0	
S. P.			3.9 m	0.5 ×3"				1.5 m	
Noise	2	1963	1.54 mil	1.4	1	201 - 11	Con Call	~1.0 im2	
POT RES.	S		1.1.1	0	the second	1			
CULT & CMTS	S. 1				1.	1.1.1.2.5	12.86		

I. P. Receiver Line /	, HALF M	, SR/	, a =_	200',	BEARING N	121'E	(NRICHS OEX
SEND	2-3	1-2	3-4	2-3	17-2	4.5	3-9	2-3	1-2	CAL
RECEIVE	0-2N	>	2-4N	where contains an only of prices of	Contraction of the second	4-6N			>	6-7
MULTIPLIER									1	10
PFE	+2.3	+2.1	+0.9	+1.0	+ 10.4	0	10.6	+1.0	+0.2	+ 0 " 20
CUR. (AMPS)	ILR	NOT	ED-	- IAL	REG	(/	A cel	- por 19		
POINT NO.	710					4	Nose	filmer for		
SEP. (n)	1	2	1	2	3	1	2	3	4	
H.F. Mv	124	57.9.3	51.6	12.9	28.4	10260	28.2	9.56	18.1	100.5
DRIFT	-0.1	0:0	0.0	0.0	0.0	1. A. A. A. A.	0.0	10.1	0.0	+011
1.0 PFE Kn/1000						7 6				
0.3 PFE PCAL	+2.1	41.9	+0.7	+ 0.8	+ 0:2	EFUE	+0.4	+0.8	4010	0.0
D.I PFE PFEc						. C.W				
3.0 MV P/2#					dan dari bara dan Ba					
DRIFT MCF			. A. Aster Sugar	10111						A APPAGE
S. P.	-914	- 3.3	-3.3	-21.9		-21.9				
Noise								1912 - S. S.		1.
POT RES.	6.8K	4.SK	4.5K	1.4K	San San	1.4 K			Sec. 1	- 38 M
CULT & CMTS										

I. P. RECEIVER	HALF N	. SP. /	, a =	200'	BEARING_			<i>4−</i> ⟩⟩		NRICHS
SENDER STA.								di V	GE	EOEX /
Send	5-6	4-5	3-4	2-3	1-2	6-7	5-6	45	3-4	2-3
RECEIVE	6-5N	- Constitution of the owner	na anno anna anna anna anna anna anna a	Canad and the state of the stat	Conservation of the second sec	8-10N		and another statement of the second		
MULTIPLIER	10	10	1.0	1.0	1.0	10	1.0	1.0	1.0	
PFE	+1.6	+2.1	+1.2	+1.6	+0.9	+2.0	12.0	+2.7	+1.5	+2.1
CUR. (AMPS)						and the second	1.1.1	1.	Children of	
POINT NO.	14 Contraction		1. Sugar				Baurrent	1.	1.0.5	-
SEP. (n)	1	2	3	4	5	1	2	3	4	5
H.E. Mv	247	195	27.3	11.4	19.7	524	96.9	101.7	26.1	13.1
DRIFT	0.0	0.0	0.0	0.0	+0.1	+0.1	40.1	0.0	0.0	40.1
0 PFE Kn/1000				and the second						
.3 PFE PCAL	+1.4	+ 1.9	+1.0	+1.4	40.7	+ 1.8	+1.8	+ 2.5	+13	+1.9
.I PFE PFEc										
.0 MV P/2#										
DRIFT MCF			1.1.1.1	7.96	5 #2 773	in heat of the		1	1.19	1.2.2.2.2
S. P.	\$4.0		1.0.4		(Maging)	-14.4			and the state of the	
Noise				1.			No. All Sar	No. See		
Pot Res.	3.5 K			- C		4.5K	N. Halles	AN SALAR		1.8.8.1
CULT & CMTS		Sec. 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	2. 2. 2. 1.	1 1 1 1 1 1 1 1			A CARE	ALC: LA	

I. P. RECEIVER	Notes,	JOB NO. 1/3	28.	8\$0)			4-12	PAGE	<u>3</u>
SENDER STA.									GE	OEX
Send	1-2	6-7	5-6	45	3-4	2-3	6-7	5-6	4-5-	3-4
RECEIVE	>	10-12N		a blood predenting and pred	MIN COMPANY OF COMPANY OF COMPANY	and the second s	12-14N	Henderg provident in the		
MULTIPLIER	1.0	1.0	1.0	110	1.0	0.1	1.0	1.0	1.0	1.0
PFE	+1.4	+1.9	+1.9	+2.7	+1.6	+1.7	+2.3	+2.3	+2.5	12.0
CUR. (AMPS)		-	1	126					1. S.	
POINT NO.			1.	S		Sec. 1				-
SEP. (n)	6	2	3	4	5	6	3	4	5	6
H.E. Mv	19.Z	101.5	29.9	34.0	10.4	5.23	60.3	19.9	47.0	17.5
DRIFT	- 0.0	0.0	0.0	0.0	0.0	0.0	D.0	0.0	-0.1	DID
.0 PFE Kn/1000						1.1.1.1.1.1		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		
.3 PFE PCAL	+1+2	+1.7	+1.7	+2,5	+1.4	+1.5	+ 2.1	+2.1	+2.3	+1.8
.I PFE PFEc								1.		and the search
5.0 MV P/2#										
DRIFT MCF		1323			1.1.1	Caller		1		
S. P.		-12,6	151.75			1. 18 18	-24.8	The star		1
Noise	100 C 102	1.1		1	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	Section 1	1000	S. Shield		
Pot Res.	the second	4.7K	1		121112	12.12.1	3.7K	A A PARTY STATE	and the second	1.1.1
CULT & CMTS	1.		10 10 10	e Garden	1.1.1.1					

I. P. RECEIVER								€-X	HEI	
SEND	6-7	5-6	4-5							
RECEIVE	14-16N	Annual an annual state and the	A Constantion and a second sec							
MULTIPLIER	1.0	0.1	1.0		1.1.1.1.1.1					
PFE	+2.0	+2.1	+2.7				_			
CUR. (AMPS)			1					1.		-
POINT NO.	and the grad	and the second		1.1.1						Sec
SEP. (n)	4	5	6		1.1.1.1.1.1					
	25.5	8.8	H22.8		1000					
DRIFT	B. D	0.0	-0.1							
.0 PFE Kn/1000	the second se								S BARRIE	
0.3 PFE PCAL	+1.8	+1.9	+2.5				1		1	Park - 15
DI PFE PFEc			1915	(1999) 1999 1997					1.2.2.3	- Contractor
3.0 MV P/2#										
DRIFT MCF					-		1.		A State	
S. P.	-3.5			The states	1	4.524	and the second	-		
NOISE				S. 18 10	-			1		
POT RES.	3'0K	14.000		a second	12.1.2				San	
CULT & CMTS	1918-1919	1.1		AN CONTRACT		- Stanker	1			and the second

and the same of the second sec

P.J. 412

I. P. RECEIVER	NOTES, J	ов No. <u>//3</u> Sp · /	2.	B\$0 200	BEARING S	21°W		4-x	PAGE_	NRICH
SENDER STA.	0-N/3 =	ELECTROD	E No.4	, DATE_				ų V	GE	OEX
Send	SP	SP	3-4	4-5	5-6	6-7	2-3	3-4	45	5-6
RECEIVE	0-25	2-45	4-65			>	6-85		ana dan belan dan salah salah salah	Constant and Constant
MULTIPLIER			100 :	1.0	1.0	1.0	100	100	1.0	1011
PFE			+0.6	+2.4	+ 1.0	+0.9	228.0	+0.5	42.5	+0.9
CUR. (AMPS)				1.29.02-0	and and	and the				
POINT NO.					1. 1. 1. 1. A.	1.1.1.1.1.1.1	Start Start	-		
SEP. (n)	1. E		/	2	3	4	1	2	3	4
H.E. Mv			103.4	106.5	13.3	22.7	10114	101.4	61.9	
DRIFT	Sec. 1		0.0	40.1	0.0	0.0		0.0	40.1	+0+1
1.0 PFE Kn/1000									- 7	1
0.3 PFE PCAL		1000	+0.4	+212	+0.8	+0.7	1.	+0.3	+2.3	+0.7
DI PFE PFEc							1.2.3			
3.0 MV P/2#										
DRIFT MCF			Section 1					1.1	-	1.1.1.1.1.1
S. P	-29.1	-30.8	-27.5		1111111	10.86	-27.6			. 22
Noise				1.1.1.1.1.2.		1.15		and the second		
POT RES.	3.5K	2.2K	2.7K	1		1264.28	4.8K	Sale Shee	100 M	
CULT & CMTS				1	1. 1. 1. 1. 1.		P. S. C.			19.5

2. M. C. Martin Martin

LINE_	1	, HALF 5	, SR	<u>39</u> , (), a=_	200	BEARING_		(4-)x	Page	
SENDE	R STA.		ELECTRO	DE NO	, DATE		19		the c	-	
SEND		6-7	CAL	11-2	2 73	3-4	4-5-	5-6	6-7	1-2	2-3
RECEIN	/E	>	1-2	8-105		an and a state of the	etati MOHUNOVOLIMISHORMANIAN	ena lenander constanten staffeter en en en	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10-125	Distriction and the second
MULTIP	LIER	10	1.0		1					1 K	
PFE		+1.0	+019								
CUR. (AMPS)							1.	1. 18 14	1.11	1
POINT	No.						1				
SEP. (n)	5		1	2	3	4	5	6	2	3
H.E.	٨v	15.7	100+4								
DRIFT		40.1	+0.3	4					12.1		
I.O PFE	Kn/1000		Constant"	14 A.							10000
0.3 PFE		+0.8					E. Sala		1.0		
0.1 PFE	PFEc										
3.0 MV	P/2 TT	-						· · · · · ·			-
DRIFT	MCF			Sec. Sec.	and the second						1. 1818
S.P.						1					
NOISE					1.1.1.1.1		a CLC	C. Santa	151		
POT R	ES.			1.38 1.1	2	*****		1.535		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	CMTS	1			1. 12			1.1.1.1.1.1.1	Sec. 2		

1.00		and the state									
					870 200',1				₹ -×	PAGE_	7 NRICHS OEX
JENDE	R JIA		and a start of the	and a second			2				
SEND		3-4	4-5-	5-6	1-2	23	3-4	Ang	1-2	2-3	and - Che
RECEIN	/E		and a close difference on an address of the second s		12-145	ACCURATION OF A CONTRACT OF A	a negotitist magazine parameter	and the second	19-168	AD A CHARTER AND A REAL PARTY OF	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
MULTIP	LIER	1 Kalanak	Sec. State	The way		Part and		1.1.1.2.2.1			
PFE			1.00								
CUR. (AMPS)			12 2 24							
POINT	No.			1.8							
SEP. (n)	4	5	6	2	4	5	6	4	5	6
H.F. N	٧v						1				
DRIFT			1.	1.1.1							
I.O PFE	Kn/1000			1.							
0.3 PFE	PCAL										S. Carto
O.I PFE	PFEc										
3.0 MV	P/2#										
DRIFT	MCF					Sec. 2. 3.					
S. P.			1.1		1.100						
NOISE								Lang N.			1.1.1.2.2
Pot R	ES.					1.1.1.1.1				Autor	
CULT &	CMTS										

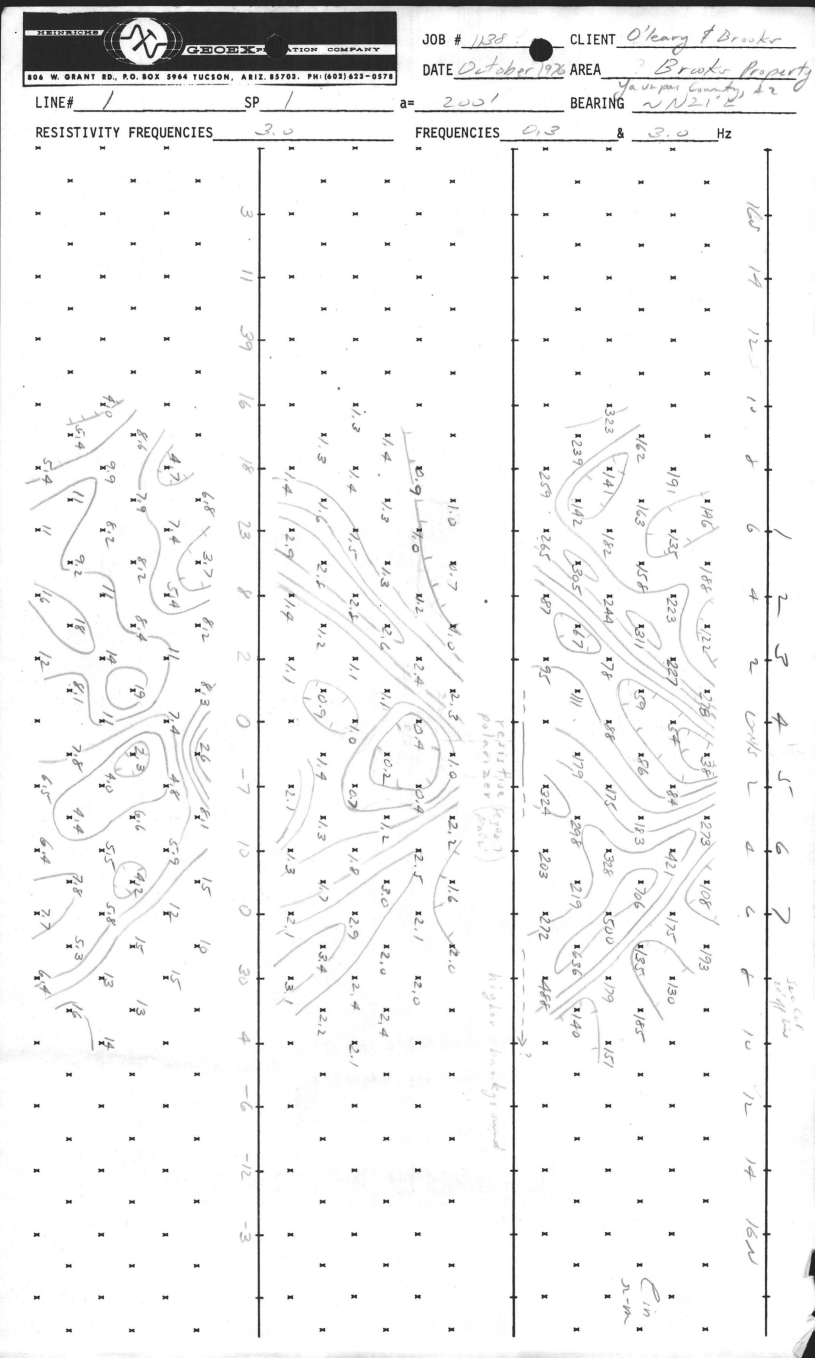
What we have the	Caller a Manual Andres	Search Marriel	Construction which the	freeds. villagen	See on order	Brine C. B	Sec. 10			and a second
I. P. SENDE Job No/ Line/	1170	100 C 100 C 100 C	3 10	Date	10/11	176	(NRICHB
SEND	2-3	1-Z	3-4	2-3	1-2	4-5	3-4	Z-3	1-2	CAL
RECEIVE	0-2N		2-4N			4-6N				6-7
RANGE	- Xnx250	X0x25	KIOXOO	×10×250	X10+25	XIOXIAO	X10x100	X10x250	X10x29	XIAXIC
VOLTAGE	300	300	380	300	300	380	380	300	300	160
CURRENT	2.5	2.5	1	2.5	2.5	1	1	2.5	2.5	1
Send	5-6	4-5	3-4	2-3	1-2	- 6-7	5-6	4 - 5	3-4	2-3
RECEIVE	6-8N					8-10N	-		nd schamal agency making spars	
RANGE	XIOX250	XINNIDO	XIn XANI	AX10x250	X12X251	X10×250	X10X250	XIOX/DC	XIOXIOC	XOX2
VOLTAGE	360	380	380	300	300	400	360	380	380	300
CURRENT	2.5	1	1	2.5	2.5	2.5	2.5	1	1	2.5
FREQUENCIE	s 3.0,	, 0.3		COMMENT	S:					
SENDER NO.		Powe	R UNIT ID							
OPERATOR			OURS RUN	-						
RECEIVER NOPERATOR	No. 25 105 -	R nu	UKS NUN	-						
OPERATOR	VIS		- A			the second second		Contraction of the second		

I. P. SENDE	ER NOTES	P.I								
JOB NO.	, HALF		<u>/</u> ,[DATE	0/11/70	6			GE	NRICHS EOEX
Send	1-2	6-7	5-6	4-5	3-4	2-3	6-7	5-6	4-5	3-4
RECEIVE	8-10N	10-12N	-				12-14A	N		
RANGE	X10x250	and the second second	X10X250	XIOXION	XIOXION.	X/0X250	X10X25	OXIOX25	DX10X200	×10×20
VOLTAGE	300	400	360	380	380	300	400	360	480	440
CURRENT	2.5	2,5	2.5	1	1	2.5	2.5	2.5	2.0	2.0
Send	6-7	5-6	4-5		•					
RECEIVE	14-16N					12.2.3				1.
RANGE	xxox25	OXIOX25	XIOX20	0		1 A.				100
VOLTAGE	400	360	440							
CURRENT	2.5	2.5	2.0							
FREQUENCIE	ES 3.0	0.0	2	COMMENT	\$11:30	2012	1.19			
SENDER NO.	14672		R UNIT ID	5.1.	11:00					
OPERATOR	MERIKL	E Briggs		12.5						
RECEIVER	No.25705-	K Ho	OURS RUN	1000						
OPERATOR	V.5		1.1	Star P.	Sec. 2	and the second	A designed			

9		la talina			1997 - 1997 -					1
I. P. SENDE	R NOTES	DA	10						PAGE.	3
JOB NO. 4			0	1997 - 1997 - 1998 1997 - 1997 - 1998 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	alut	m /	(ゴベル		OEX
LINE	, Half	<u>, Sp.</u>	, C		0/11/3	16		le c	4	ALC NO.
Send	SP	SP	3-4	4-5	5-6	6-7	2-3	3-4	4-5	5-6
RECEIVE	0-25	2-45	4-65				6-85	-	Contraction of the local division of the loc	and the second second
RANGE			X/0×200	XIOX 200	XION251	× 10x250	xxx250	XIOX 20C	X10X200	X10x25
VOLTAGE	di san an	and and	420	430	380	400	300	420	420	380
CURRENT			2	2	2.5	2.5	2.5	2.0	2	2.5
Send	6-7	CAL	1-2	23	3-4	4-5	5-6	6-7	1-2	2-3
RECEIVE	6-85	1-Z	8-105		a and the second se	Carran Constanting States	C mention of the second se	P	10-125	-
RANGE	×10×250	XIOX 100	9			E al			1200	1.1.1
Voltage	420	120								
CURRENT	2.5	1								
FREQUENCIE	is 3,6	2 0.	3	COMMENT	S:					
SENDER NO	A DECEMBER OF A	2 0.0	R UNIT ID	F.T.						
OPERATOR			5 7							
RECEIVER I	No. 25 705	-K HC	OURS RUN							
OPERATOR	V.5			S. august	1		30.012	and the second	-	

JOB NO	ER NOTES Are ,Half	•	2,	Date					H	nrichs
Send	3-4	4-5	5-6	1-2	23	3-4	4-5	1-2	2-3	3-4
RECEIVE	10-125	weighterbeiterbeiterbeite		12-145		N SANGJUGUGUGUNANNA, MSHQANIC MSH		14-165	-	and the particular sector
RANGE						1.1.1.1.1		1. 1. 1. 1.		-
VOLTAGE	1	1.1								
CURRENT										
Send									Sec.	
RECEIVE								1.11	1.14	
RANGE										S. S. C.
VOLTAGE										
CURRENT										
FREQUENCI	ES			COMMENTS	31		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			
SENDER NO	1									
OPERATOR										
RECEIVER	No.	н	OURS RUN							
OPERATOR	PERATOR				1	E. B. Brien B	Margha 2	-		

and the second sec



JOB # 1) 3 8 CLIENT BROOKS & O'LEARY HEINRICHS GEOEXPL DATE 10-12-76 AREA Brouks 806 W. GRANT RD., P.O. BOX 5964 TUCSON, ARIZ. 85703. PH: (602) 623-0578 200 ' BEARING N 19° € LINE# SP 2 a= FREQUENCIES 0.3 RESISTIVITY FREQUENCIES 3.0 Ηz 8 3-0 0 65 F N A 2º 0 ×S 6.6 00 24 173 5 P.# 3 2,4 134 × A in 2 6 M 3 27-A 6:2 160 1.0 5 161 N W 04 2/10 ×,V 410 100 * ⁰ 0/w/5 136 16 4× 2/3 × 0.10 19.9 122 297 × × N k 5 ×°. ×26 * °C 187 231 × 4 P ×2 2/3 3 ×6 22/ 192 -5 0 H ×993 244 09 C N 4

CLIENT_BEO HEINRICHS JOB # 1/38 GEOE3 DATE Oct. 1976 AREA Brow k W. GRANT RD., P.O. BOX 5964 PH: (602) 623-0578 BEARING NZO"W 200' LINE# SP RESISTIVITY FREQUENCIES FREQUENCIES 0.3 Hz 3 8 3. 16W 4 10 2 5 0 4.0 x224 0 1/1 64x 1/8/ ŝ do ×/70 E/x x3.4 ×9,4 1254 197 4134 £/X ×3.4 1254 AL. X15 -44 x/70 x216 6 1/20 x /2 3 ×10 x/4 ×1.8 1/33 ×/24 ×14 ×// ×9.7 13.3 295 -54 x0.9 4 ×5.6 £/3 1/6/ 1259 x2,2 13.3 x/2 1/77 14.9 14/11 8/X 1206 3 11.0 3.0 x2.6 1467 À -24 #15 ×1.7 P ×13 1242 1/3 3.2 ×15-8 16.3 10 1220 186 x/82 × 3.6 1/5 123 8.01 11.3 0-6/4 x7.1 1.1.X 0 x/36 18. ×156 \$/02 16/ × ×/25 8.8x 15 x22 1 ×17 132 211× N X/0/ \$3.2 1435 \$3.2 ×/35 ×6.2 13.3 \$30Ex ×///6 129 6.8 H ĩ 4 x/63 12/3 ×9,2 3.3 1350 \$19x 6 Vx 1/3 1384 \$264 \$4,2 13.2 ×1.6 1250 10.8 5 6 6 */2 1251 1560 1/5 8. gr 13.3 ×225 1/.7 ×0.9 ×217 x/.8 x/.3 x0.6 1326 18.3 \$2.30 \$4.0 1/2/40 29 19 ×279 P ×/ 14 ×1,4 1/4 12.0 28/x x/,3 x 1.8 \$04× 1/2 173 3 ×1.8 52 0 3 6 A 3 1812

HENRICHE JOB # 1138 ____ CLIENT_ B. # 0 GEOEX DATE 16-15-76 AREA Bto Brooks 806 W. GRANT RD., P.O. BOX 5964 TUCSON, ARIZ. 85703. PH: (602) 623-0578 200' 4 BEARING N20°E LINE# SP a= FREQUENCIES_____ 3.0 0-3 Hz RESISTIVITY FREQUENCIES_ 3.0 & 45 00 N 0 10 194 204 00 6 A 4.4 ×9 Nº. 2,× 2×4 35% 24 ×ú 6.1 ×4 160 22 351 K'S 170 4 2:5 133 ×G ×w N 4 137 ×C' ×G 100 y N Nº N 5 0 ×69 -63 0 · W/S 18C NN 4.2 N N 226 × ST 180 7.8 4 _0 ×.4 ×39 343 23 E.M 0 NO 1 V,V 24: ×9 ry= ×6 30,2 N 0 ×5.9 N 6 e 200 N W A p 00 2 Z

HEINRICHE JOB # 113 8 CLIENT 8 \$0 GEOEX DATE 10-16-76 AREA BPOBrooks 806 W. GRANT RD., P.O. BOX 5964 TUCSON, ARIZ. 85703. PH: (602) 623-0578 LINE# 5 Zoo' BEARING N ZO E SP a= FREQUENCIES 2.3 3.0 8 3.0 RESISTIVITY FREQUENCIES_ Hz 165 4 w N 0 0 4 13 H & 00 4 ic t. 1 24 6 44 N " H . W P 24 -6 0 H.S. W X N ó Nº N 1.7 16 in NO × Cu 0 19 * GT 4 10 C ×0 ×w × (i) 0× × 0 NA N× 162 N 5 V× mp' 64 553 2.0 K'L 0 M .6 -0 6.7 × N.M 1 19 H -5 in. V C.H ×0 00 ×W 6 0 UT 500

	C= 1.915 × 0.2 ×K, × 4 2-m												
I. P. RECEIVER NOTES, JOB NO. 1138, AREA BPD LINE 5, HALF N, SR, a = 2001, BEARING N 20°E SENDER STA. 0-N/S = ELECTRODE NO. 4, DATE 10-16-76													
SEND 2-3 1-2 3-4 2-3 1-2 4-5 3-4 2-3 1-2 CAL													
RECEIVE	0-2N		2-4 N		'	4-6N	and the second sec	an anuman sense station contained	Investments Contribution	10-7			
MULTIPLIER	10	1. D	10	1.0	1.0	10	1.0	1.0	011	1.0			
PFE	41.1	41.1	+1.0	41.9		+1.0	+1.3	+1.8	41.4	0.0			
CUR. (AMPS)	2 -		/		[]					1			
POINT NO.	· · · · · · · · · · · · · · · · · · ·		/		<u> </u>								
SEP. (n)			/										
H.E. Mv	213	46.9	191	53.3	19.4	226	40.0	161	6.76	100.7			
DRIFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0			
1.0 PFE Kn/1000	3	12	3	12	30	3	12	30	60				
0.3 PFE PCAL									fe les	0.993			
O.I PFE PFEc	· · · ·	1								Sall and			
3.0 MV P/2#	122	107	109	122	111	129	91	92	77				
DRIFT MCF	91	10	9.2	16	14	7:0	14	20	18				
S. P.	-21.2	19.6	-19.6		1	-16.4							
Noise					[]								
POT RES.	12 K	3-88	3.5K		1	3.0K			1				
CULT & CMTS					[]				1 7				
	1.5		,										

10:30

and the second se

I. P. RECEIVER NOTES, JOB NO. 113%, AREA <u>B-PO</u> LINE <u>5</u> , HALF <u>N</u> , SR, <u>a 260'</u> , BEARING <u>N 20'E</u> SENDER STA. $O \sim N/S$ = ELECTRODE NO. <u>4</u> , DATE 10 - 16 - 76												
Send	5-6	4-5	3-4	2-3	1-2	6-7	5-6	4.5	3-4	2-3		
RECEIVE	6-8N	district for an end of the	and the second secon	e Rolf to a La Version Carriers Davie att processo		8-10N	Castlansenson unternanter	* President second account of the Second	al correct + test taux chernits / thu dust take	and the second		
MULTIPLIER	10	10	1.0	1.0	0.1	10	16	1.0	1.0	1.0		
PFE	41.9	41.8	+2.1	+2.4	+2.1	- 2.1	+ 2.6	+2.4	+2.4	+2.9		
CUR. (AMPS)	1,5	2 -	and the second se	Providence and the sector of t	Contraction of the second s	~>	1.5	2		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
POINT NO.												
SEP. (n)												
H.F. Mv	246	103	31.0	14.2	7.97	310	112	62.4	23.4	11.8		
DRIFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
1.0 PFE Kn/1000	3	12	30	60	105	3	12	30	60	105		
0.3 PFE PCAL												
O.I PFE PFEc												
3.0 MV P/2#	187	235	177	162	159	177	341	355	267	2.36		
DRIFT MCF	10	7.7	12	15	13	12	7,6	617	9.0	12		
S. P.	-21.6					- 14.5						
Noise												
POT RES.	3.2K					4.1K						
CULT & CMTS												

I. P. RECEIVER NOTES, JOB NO. 1/34, AREA $Bf6$ LINE 5, HALF N, SR, $a = 200'$, BEARING N 2.0 F. SENDER STA. $O' N/S = ELECTRODE NO. 4, DATE 10-16-76$													
Send	1=2	6.7	5-6	4-5	3-4	2-3	6-7	5-6	4-5	3-4			
RECEIVE	1000000-	10-12N	Manufacture of the local division of the loc	Constant and Constant Strategy and	an a training reason or reasonable the first fragment of the	And and a second s	12-14N	Red January Million Million	and Canadottummethell/Ref2dierenceal/(Obligane 300)				
MULTIPLIER	011	1.0	1,0	1.0	1.0	0.1	1.0	1.0	1.0	0.1			
PFE	12.4	12.3	+2.5	+2.1	+2.3	+2.7	+2.0	+2.3	+1.9	+2.			
CUR. (AMPS)	2-	B marine	*	-									
POINT NO.													
SEP. (n)													
H.F. Mv	6.29	71.5	51.9	27.1	12.7	7.17	22.6	20.3	12.3	6.70			
DRIFT	0.0	0.0	0.0	0.0	-0.1	0.0	0.0	0.0	-0.1	0.0			
1.0 PFE Kn/1000	168	12	30	60	105	168	30	60	105	168			
0.3 PFE PCAL													
O.I PFE PFEc													
3.0 MV P/2#	201	163	296	309	2.54	229	129	232	200	214			
DRIFT MCF	12	14	8.4	618	911	12	16	9.9	7.7	9.8			
S. P.		-13.8					-20.7						
NOISE													
POT RES.		4.0K					7.4K						
CULT & CMTS													

I. P. RECEIVER NOTES, JOB NO. 113 & AREA B-CO LINE 6, HALF N, SP., a = 200 , BEARING N 200 E SENDER STA. 0-N/S = ELECTRODE NO. 4, DATE 10-16-76														
Send	6-7	5-6	4-5											
	14-16N		and the second se											
MULTIPLIER	0.1	0.1	0.1											
PFE	+ 1.9	+212	+1,9											
CUR. (AMPS)														
POINT NO.														
SEP. (n)														
H.F. Mv	9.02	8.71	5.69											
DRIFT	0.0	0.0	0.0							And in case of the local division of the				
1.0 PFE Kn/1000	60	105	168											
0.3 PFE PCAL														
O.I PFE PFEc														
3.0 MV P/2#	103	174	182											
DRIFT MCF	18	13	10											
S. P.	+ 8.8													
Noise														
POT RES.	418 K													
CULT & CMTS														

•														
I. P. Receiver Notes, Job No. 1138, Area 8 90														
LINE, HALF, SP, a = 2001, BEARINGW														
SENDER STA. 0-N/S = ELECTRODE NO. 4 , DATE 10-16-76														
	SEND S.P. S.P. 34-4-5 5-6 6-7 2-3 3-4 4-5 5-6													
	SP	SP	9-4	4.5	5-6	10-1		3-4	4-5	930 - Ca				
RECEIVE	0-2N	2-4N	4-65	-		- P %	6-85	-	na na tarihi ni karanan na karana na na mana na ma	A MANTAN BALANCE AND A STATISTICS AND A STATISTICS				
MULTIPLIER			10	1.0	1.0	0.1	10	1.0	0.1	1.6				
PFE			+1.1	+1.1	+1.9	+1.6	+1.2	+1.5	+1.6	+2.0				
CUR. (AMPS)				, í										
POINT NO.														
SEP. (n)														
H. F. Mv			210	48.1	18.0	7.1Z	214	88.3	36.2	16.2				
DRIFT			0.0	0.0	0.0	0.0	0.0	-0.1	0.0	0.0				
1.0 PFE Kn/1000			3	12	30	60	3	12	30	60				
0.3 PFE PCAL														
O.I PFE PFEc														
3.0 MV P/2#			120	110	103	81	122	202	207	185				
DRIFT MCF			9.2	10	19	20	9.8	7.4	717	11				
S. P.	-5.6	-22.4	-29.7				-810							
Noise														
Pot Res.	2.5K	3.2K	8.4K				3.5K							
CULT & CMTS														

•				_									
I. P. RECEIVE	I. P. RECEIVER NOTES, JOB NO. 113 10, AREA B16												
LINE 5, HALF 5, SP, , $a = \frac{2\sqrt{2}}{3}$, BEARING 520° W SENDER STA. $\frac{a - N/S}{2}$ = Electrode No. 4, Date 16-16-76													
SENDER STA.	0-N/5 =	ELECTROD	e No	F. DATE	16-1	6-76		Q. A	GE	OEX			
	1 - 1		Party and the second second second	States and states and	3-4	4-5	15-6	6.7	152	23			
Send Receive	6-95	CAL	1-2 8-65	2-3	3-4	3 - 3		6-7	10-125				
MULTIPLIER	6-80	1.0	1.0	1.0	1.0	0.1	0.1	0.1	1.0	1.0			
PFE	+ 210	+0.1	+ 1.0	+ 1.5	+1.7	+1.7	+2,2	+1.9	+1.0	+1.4			
CUR. (AMPS)	1010												
POINT NO.													
SEP. (n)													
H.F. Mv	6.80	99.4	91.7	32.0	17.9	8.58	4.23	1.93	76.8	39.7			
DRIFT	0.0	0.0	0.0	0.0	0.0	40.1	0.0	+0.1	0.0	0.0			
1.0 PFE Kn/1000	105		3	12	30	60	105	168	12	30			
0.3 PFE PCAL													
O.I PFE PFEc						0.52	2.4		1.7	2.2.6			
3.0 MV P/2#	136		52	73	102	98	26	62	173	226			
DRIFT MCF	15		19	2-1	1/	1	66	31	317	Vic			
S. P.			- 30:3						+16.4				
Noise			2 04						ZIK				
POT RES.			2.5K						ZIL				
CULT & CMTS					1				1	1			

			11	~	DJ A					2
I. P. RECEIVER	NOTES, J	ов No. <u>113</u>	, AREA		5-10	4 - 4		$H \wedge \lambda$	PAGE.	
LINE 5	, HALF S	, Sr	, a =	2001.	BEARING	5 200	W			NRICHS COEX
Sender Sta.	0-N/5=	ELECTROD	e No. <u>4</u>	, DATE.	10 - 1	6-76		R V		
SEND	3-4	4-5	5-6	1-2	2-3	3-4	4-5	1-2	2-3	3-4
RECEIVE	10-125	Compression Concerned (Theorem Concerned on Concerned	a nanan-mananananananan	12-145	Alternative and the second	an Bant Manada Li Persi Tanandi Ata	Pelling and an and a second	14-165	100000000000000000000000000000000000000	and the second
MULTIPLIER	1.0	1.0	0.1	1.0	110	1.0	0.1	1.0	0.1	0.1
PFE	+1.6	+1.2	41.9	+1.4	+ 2.1	+1,7	+1.4	+1.2	+1.8	+1.9
CUR. (AMPS)		,								
POINT NO.										
SEP. (n)										
H. F. Mv	26.2	14.7	7.75	21.0	1411	10.7	6.59	15.5	11.0	2.76
DRIFT	0.0	6.0	0.0	0.0	+01	0.0	0.0	-0.1	0.0	0.0
1.0 PFE Kn/1000	100	105	168	30	60	105	160-	60	105	165
0.3 PFE PCAL						93	-			
O.I PFE PFEc									-	
3.0 MV P/2#	299	294	248	120	161	214	211	177	220	280
DRIFT MCF	5,4	4.1	7.7	12	13	8.0	6.6	6,8	8.12	6.8
S. P.				-20.9				-28.1		
Noise				1						
POT RES.				2.8K				5.1K		
CULT & CMTS										

$\begin{array}{c cccc} \hline & & & & & & & & & & & & & & & & & & $	+				100						
$\begin{array}{c cccc} & cccccccccccccccccccccccccccccc$		1 <u>38</u> Are		6 8	0 Date(<u></u>	6	(HEI	NRICHS
CANGE (10x200 x/0x200 x/	Send	2-3	1-2	3-4	2-3	1-2	4-5	3-4	2-3	1-2	5-6
VOLTAGE 470 340 470 340 440 460 460 340 390 CURRENT 2 1 5 7 1 2 2 1 2 3 1 2 2 1 5 7 1 2 3 1 2 2 1 5 2 2 1 5 3 1 2 2 2 1 5 2 2 2 2 2 2 2 2 2 2 2	RECEIVE	0-2N		2-4N		\rightarrow	4-6N		and an approximately service of the	7	6-8N
VOLTAGE 470 340 470 340 440 460 460 340 390 CURRENT 2 1 5 7 1 2 2 1 2 3 1 2 2 1 5 7 1 2 3 1 2 2 1 5 2 2 1 5 3 1 2 2 2 1 5 2 2 2 2 2 2 2 2 2 2 2	RANGE	XIOX2 CO	XARDOO	X10 X200	X10x200	XINX200	KION2 00	1/08200	WOX200	WOX200	XIDX 15
SEND 4-5 3-4 2-3 1-2 6-7 5-6 4-5 3-4 2-3 1-2 SECEIVE	VOLTAGE	470	340	470	470	340	440	460	460	AA -	
Receive 8-10N 8-10N Range X13x200 X10X200 X10X20	CURRENT	2	2	2	2	2	2	2	2	2	1.5
RANGE KINZOG X/0X200 X	Send	4-5	3-4	2-3	1-2	6-7	5-6	4-5	3-4	2-3	1-2
VOLTAGE 440 460 460 340 400 390 440 460 460 340 CURRENT 2 2 2 2 1.5 2	RECEIVE		and the second design of the s			8-10N			No. 2 Alignment of the second state	The second second second second	~
VOLTAGE 440 460 460 340 400 390 440 460 460 340 CURRENT 2 2 2 2 1.5 2	Range	K10×200	XAXJOO	X/DX200	X10X200	X10x200	X10 X1.50	X10x200	X/0X 200	XIOXZON	XIOXZO
CURRENT 2 2 2 2 1.5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Voltage	440	460	1				11	1		
DPERATORMERIKLE BRIGGS 7 S.T. 10:45	CURRENT	2.	2	2	2	2	1.5	2	2	2	2
DPERATORMERIKLE BRIGGS 7 S.T. 10:45	FREQUENCIES		0.	3	COMMENT	S' CAL	ON F	PAGE :	2		
Children and Children and	SENDER NO.	14672-5	POWER	UNIT ID	ST	Incher			0		
HOURS RUN	OPERATOR	EPIKLB	E BRIG	657	0.7.	10.95					
	RECEIVER NO	0./	Ho	URS RUN							
PERATOR V.S	OPERATOR	1.5									

I. R. SENDE Job No. 1 Line 5	ER NOTES		380	5 Date/	0/16/	76				
Send	6-7	5-6	4-5	3-4	2-3	6-7	5-6	4.5	3-4	CAL
RECEIVE	10-12N				~	12-14M	V		>	6-7
RANGE	×14×200	XINX200	Wax200	X/0X200	X10X 20	OXION DO	0 X10X 200	Xax2a	0x/0x200	OXIOXIOO
VOLTAGE	400	520	440	450	450	400	520	440	450	200
CURRENT	2	2	2	2	2	2	2	2	2	1
Send	6-7	5-6	4-5							
RECEIVE	14-16N		\rightarrow							
RANGE	XOX200	XIXADOD	XIONDO	2						
Voltage	400	520	440							
CURRENT	2	2	2							
FREQUENCIE	es 3,0	10	1.3	COMMENTS	\$:					
Sender No.		POWEF	R UNIT ID							
OPERATOR	TERIKLE	EBRIG	657							
RECEIVER N		Ho	URS RUN							
OPERATOR	V. S.									

I. P. SENDER Job No.	and by	0	₹0 , ï	Date_/0	116/70	0	(3 NRICHS OEX
Send	SP	SP	3-4	4-5	5-6	6-7	2-3	3-4	4-5	CAL
RECEIVE	0-25	2-43	4-65			$ \rightarrow $	6-85-		Nagaran de Karan se qui su de la Maranda de Santa	1-2
RANGE			XIOX200	X/0X200	XXX 200	X10X200	XIOXADO	X10X 200	X 10 X 200	XIOXIOO
Voltage			460	460	520	400	460	460	460	200
CURRENT			2	2	2	2	2	2	2	1
Send	5-6	6-7	1-2	2-3	3-4	4-5	5.6	6-7	1-2	2-3
RECEIVE		\rightarrow	8-105	And the second s			Cherry Security of Contract of	~>	10-125	\rightarrow
RANGE	X10X200	KIOX20C	1×101200	× 10×200	X10X200	XIOX 200	KIOKODO	XIOX200	×10×200	X10×200
Voltage	520	400	360	460	460	460	520	400	360	460
CURRENT	2	2	2	2	a	2	2	2	2	2
FREQUENCIES	310	0.	3	COMMENTS	5:12	-			v	
SENDER NO	1672 K	Power	R UNIT ID		20					
OPERATOR M		BRIGE	55 7	-+OL	FS-46	gragene.				
RECEIVER NO	0.	Но	OURS RUN	RAA	HOL X	10420	G			
OPERATOR V	. S.			MM	PS de	Ł				

I. R. SENDEI Job No. // Line	R NOTES	\sim	1 / () Date_/0	116/7	6	(NRICHS OEX
Send	3.4	4-5	5-6	1-2	2-3	3-4	4.5	1-2	2-3	3-4
RECEIVE	Concession of the second difference	and and a second se	->	12-145	And a general design of the		->	14-165	Non concerning the second s	~
RANGE	X/0x 200	X/11X200	XIOXZOB	X10x200	X10X200	XI0X200	XIOXDOD	XIOX200	XIDOO	NOX200
Voltage	460	460	520	.360	460	460	460	360	460	460
CURRENT	2	2	2	2	2	2	2	2	2	2
Send										
RECEIVE										
RANGE										
Voltage										
CURRENT										
FREQUENCIES				COMMENTS	}:					
SENDER NO.			R UNIT ID	F.T	Γ,					
OPERATOR N		BRIGG	URS RUN							
OPERATOR	V.S.	НО								

,	an a		and the second	in the second second	0	= 1.91.	FX0,2X	Kn /I	a service of the service of	and the second second
I. P. Receiver Line 4 Sender Sta.	, HALF N	, Sr	, a =_	250,	BEARING	N 20° 1 5 - 76	E		PAGE	NRICHS OEX
SEND	2-3	1-2	3-4	2-3	1-2	4-5	3-4	2-3	1-2	EAL
RECEIVE	O-ZN .		2-4N	Roman products into include	and the second s	4-6 N	Vallahoorier	en en son skiller forste de staanspelse		6-7
MULTIPLIER	10	1.0	10	1.0	1.0	10	10	1.0	1.0	1.0
PFE	+1.6	+1.6	41.8	+1.9	+1.9	+2.2	+2.6	+2.6	+ 2.3	-0.1
CUR. (AMPS)	2 -	a ana a na mana ang kang kang kang kang kang kang ka	encontrenet international and a second s			N NEW YORK CONTRACTOR OF THE OWNER		n - doniar inducesion and on the production of	Same and the same an	/
POINT NO.										
SEP. (n)										
H.F. Mv	156	62.9	492	58.4	31.3	591	156	25.3	15.5	,
DRIFT	0,0	0.0	0,0	0.0	0.0	0.0	0.0	0.0	0.0	0.6
1.0 PFE Kn/1000		12	3	12	30	3	12	30	60	
0.3 PFE PCAL	+1.7	+1.7	41.9	+ 2.0	45.0	+2.3	4217	7-54	4514	0.0
O.I PFE PFEc	<i>a</i> .								1.5.5	
3.0 MV P/2#	89	143	281	133	178	337	356	144	111	
DRIFT MCF	19	12	618	15	11	Gef	7,6	19	14	
S. P.	-31.1		-25.1			+7.2				
Noise										
POT RES.	4.5K		4.3K			3.2K				
CULT & CMTS										

I. P. RECEIVER	Nozza	No 1/3	8 ADEA	R-1	Ó					2
						1	. /	$4J\lambda$	H	
LINE_4										OEX
SENDER STA.	6-W/5 =	ELECTROD	E No. 4	, DATE	10-	15-7	6	A V		
SEND	5-6	4-5	34	2-3	5-1	6-7	5-6	4-5	3-4	2-3
RECEIVE	6-8N	August State Contract of Contract	and require the state of the left of the relation	and the sector of the state of the sector of the	-	8-10N		And Address of the Local Division of the Loc	Construction of the second second	Annual Content Programme
MULTIPLIER	10	10	1.0	1.0	0.1	10	10	1.0	1.0	1.0
PFE	+2.3	+3.0	+2.9	+2.4	+2.2	+1.7	+2.1	+1.9	+1.4	+1.2
CUR. (AMPS)	2 -			and the second se		2.5	2.5	2	Construction of the Address of the A	>
POINT NO.										
SEP. (n)										
H.F. Mv	601	184	63.9	13.5	9.33	753	165	73.1	38.9	11.3
DRIFT	+0.1	0.0	0.0	-0.1	0.0	0.0	0.0	0.0	0.0	0.0
1.0 PFE Kn/1000	3	12	30	60	105	3	12	30	60	105-
0.3 PFE PCAL	+2.4	+3.1	+ 3.0	+2.5	+2.3	+1.8	12.2	+2.0	+1.5	41.3
O.I PFE PFEc										-
3.0 MV P/2#	343	420	364	154	186	344	301	417	444	226
DRIFT MCF	710	7.4	8.2	16	12	512	7.3	4.8	3,4	518
S. P.	- 1.1					-7.5				
Noise										
POT RES.	3.2K					4.0K				
CULT & CMTS										

I. P. RECEIVER	R NOTES, J	ов No. <u>// 3</u>	8, AREA	·B	90			(Λ)	PAGE,	3
LINE	, HALF N	J_, SR	, a = _	2001	BEARING	N 20	"E	$H^{\prime}X$		INRICHS EOEX
SENDER STA.	O-NS=	ELECTROD	E No. 4	, DATE	10-	15-7	6	a. v		
Send	1-7	6-71	5-6	4.5	3-4	2-3	6-7	5=6	4-5	2-4
	8-ION	10-12N			a constant and a constant of	an and the second s	12-14N			
MULTIPLIER	0.1	10	1.0	1.0	1.0	0.1	110	-1.0	1.0	011
PFE	41.2	+2.0	42.1	+1.8	+ 1.2	+1.3	+ 1. 222			+1.4
CUR. (AMPS)	2	2.5	2.5	2		->	2.5	2.5	2	~~~~>
POINT NO.						'	ļ'	ļ		
SEP. (n)			'	'		<u> </u>	<u> </u>		L.F.T	
The second se	9.62	140	53.1	29.4	17.0	5.64	41.8	19.5	15.6	7.24
DRIFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.0 PFE Kn/1000		12	30	60	105	168	30	60	165	160
	+1.3	+2.1	+2.2	41.9	413	+ 114	+ 1.3	42.3	42.4	+1.5
O.I PFE PFEc			<u> </u>	001	0.00	1.80		178	311	2.24
3.0 MV P/2#	307	255	242	335	339	180	141	13		231
DRIFT MCF	412	8:2	9,1	517	3.8	110	6.00	15	7.7	6.0
S. P.	└───	-16.8	├ ───′	<u> </u>		<u> </u>	+19.8			
NOISE POT RES.		9.0K	├ ───′	'		<u> </u> '	5.4K			
CULT & CMTS	1	4.0 M	├─── [′]			<u>├'</u>	D'T			
CULI & CMIS	'	<u>(</u>	<u>ا</u>	<u></u> 2/		'	L'	L		

I. P. Receiver Line 4 Sender Sta.	R NOTES, J ., HALF <u>N</u> <u>B-N/S</u> =	OB NO. <u>113</u> , SP Electrod	<u>6</u> , Area , a = e No. <u>4</u>	200 ¹ , _, Date	3 1 0 Bearing_1 10-	1 20° E	6	PAGE HEI GE	4 NRICHS
SEND	6=7	5-6	4-51						
RECEIVE	14-16N	A design and a second se							
MULTIPLIER	1.0	1.0	1.0						
PFE	+2.8	+2.6	42.3						
CUR. (AMPS)	2.5	2.5	2						
POINT NO.									
SEP. (n)									
H.F. Mv	5411	28.5	18.2				1000		
DRIFT	6.0	-0.1	0.0						
1.0 PFE Kn/1000	60	105	168						
0.3 PFE PCAL	+2.9	+2.7	+2.9						
O.I PFE PFEc									
3.0 MV P/2#	494	455	581						
DRIFT MCF	5.9	519	4,1						
S. P.	- 38,0								
Noise									
POT RES.	3.6K								
CULT & CMTS									

I. P. Receiver Line 4-2 Sender Sta.	, HALF S	, Sr	, a =	200',	BEARING		w(THEI	S NRICHS OEX
Send	SP		3-4	4-5	5-6	67	2-3	3-4	4-5	5-6
	0-25	2-45	4'-65		terre in the second second second		6-95		1 100	1.0
MULTIPLIER			10	1.0	1.0	1.0	10	1.0	1.0	
PFE			+0.9	+1.7	+1.9	+2.4		41.1	+ 1, +	11.9
CUR. (AMPS)			2	2	2.5	2.5	2	2	2-	2,5
POINT NO.										
SEP. (n)	12									
H.E. Mv			319	58,0	33.6	17.6	180	60.6	23.3	16.5
DRIFT			0.0	0,0	0.0	-0.1	0.0	0.0	0.0	0.0
1.0 PFE Kn/1000			3	12	30	60	3	12	30	60
0.3 PFE PCAL			+1.0	+1.8	\$1.9	+ 2.5	41.0	4112	+1.7	+2.0
O.I PFE PFEc										
3.0 MV P/2#			182	132	153	161	103	138	133	151
DRIFT MCF			515	14	12	16	9.7	817	13	13
S. P.	-2310	+7.1	- 57,4				-18.5			5. AL
Noise			- / .							
POT RES.	8.7K	2.6K	6.AK				4.3K			
CULT & CMTS										

I. P. Receiver Line	NOTES, J , Half <u>S</u> 0-N/S =	OB NO// 3	<u>ζ</u> , Area , α = . ε No	200', , Date	B-P-0 Bearing_ 10	5/200	W -76			6 NRICHS OEX
Send	10-7	CAL	1-2	2-3	3-4	4-5	5-6	649	1-2	2-3
RECEIVE	6-9,5	1-2	8-105	Recognition of the balances of	and and a second se	and the second	na arpayana panina koning ana anda tara sa	-7	10-125	
MULTIPLIER	011	110	10	1.0	110	1.0	1.0	0.1	110	1.0
PFE	4214	- 6 - 1	+ 0.8	+1.3	+1.0	+119	+2.4	+3.0	+110	+1.6
CUR. (AMPS)	2.5	1	2				2.5	2.5	2	>
POINT NO.										
SEP. (n)										
H.F. Mv	9.93	10018	369	60.3	31.8	14.9	11.9	7.83	89.5	24.3
DRIFT										
1.0 PFE Kn/1000	105		3	12	30	60	105	168	12	30
0.3 PFE PCAL	+215	0.0	40.9	41.3	+ 1.1	+2.0	+2.5	+3.1	41.1	+1.7
O.I PFE PFEc	159		210	138	181	120	190	200	204	139
3.0 MV P/2#	16		413	205	6.1	12	13	15	514	12
DRIFT MCF	0,0	0.0	6.0	0.0	0.0	010	0.0	0.0	0.0	0.6
S. P.			0						-34.8	
NOISE			(
POT RES.			1						4.0K	
CULT & CMTS										

I. P. Receiver	R NOTES, J	lob No. (13	AREA	B	10			fi n	PAGE	7
LINE 34	HALF 5	, Sr	, α =	,	BEARING_	520°W	ł			INRICHS
SENDER STA.								di V	GI	EOEX
SEND	3-4	4-5	5-6	1-2	2-3	3-4	45			T
RECEIVE	10-125	And and a second	Sector Construction of the	12-145	· Alimenterious which	the property of the second				
MULTIPLIER	4.0	0.1	6.1	1.0	1.0	6.1	0.1			
PFE	+1.5	+2.1	+214	+1.1	+1.5	+115	+119			
CUR. (AMPS)	2		2.5	2 -	a na ana ang ang ang ang ang ang ang ang	and the second second second second second	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
POINT NO.										
SEP. (n)	1									
H.F. Mv	15.0	8.01	6,27	46.8	15,8	10.8	6.73			
DRIFT			,		· · · ·					
.0 PFE Kn/1000	60	105	16.8	30	60	105	168			
0.3 PFE PCAL	+1.6	+2.2	+2.5	41.2	+16	+1.6	+2.0			
D.I PFE PFEc	171	160	160	267	180	216	215			
3.0 MV P/2#	9.4	14	16	415	89	7.4	9,3			
DRIFT MCF	0.0	6.0	0.0	010	0.0	+0.1	0.0			
S. P.				-4.8						
Noise										
Pot Res.				3.0K						
CULT & CMTS										

I. P. SENDER JOB NO.		A. (10)	370	Date	0/15/	76	(NRICHS
Send	2-3	1-2	3-4	2-3	1-2	4-5	3-4	23	1-2	CALGO
RECEIVE	0-2N	\rightarrow	2-4N		3	4-6N	1		->	6-8N
Range	×10×200	×10x200		XIOX200	X10x200	X/0X200	×10×200	X/0X200	XIOX200	XIOX 100
VOLTAGE	470	400	500	470	400	400 .	500	470	400	160
CURRENT	2	2	2	2	2	2	2	2	2	1
Send	5-6	4-5	3-4	2-3	1-2	6-7	5-6	4-5	3-4	2-3
RECEIVE	Tentanagun an	anigities of the second second second	and the second second second		Contraction of Contraction	8-10N		Site and a strength of the second strength of the second strength of the second strength of the second strength	and the state of the second	a (serve) olivest (strategical designation)
Range	XXX200	X18X200	XI NX 200	XIOX200	XIDX200	×10×380	×/0×25	×10×200	x/0x200	XIOX200
Voltage	320	400	510	470	400	400	400	400	500	480
ÇURRENT	2	2	2	2	2	25	2.5	2	2	2
FREQUENCIES	3.0	0	.3	COMMENTS	31 11+1	11-				
SENDER NO.	4672-5	and the second s	R UNIT ID	5.7.	· 11:4	15				
OPERATOR M	TERIKLE	EPRIG		4						
RECEIVER NO	2.	Ho	URS RUN	1						
OPERATOR	13.		/							

			19.200	1997 - M. 13				SILON ST.		
I. P. SENDEL Job No. // Line	38 ARE	A, SP	f 0	Date	/15/7	6	(2 NRICHS
Send	1-2	6-7	5-6	4-5	3.4	2-3	6-7	5-6	4-5	3-4
RECEIVE	\rightarrow	10-12N	-	NUT BELIEVE AND	NAMES AND A CONTRACTOR OF	NAMES OF BELLEVILLE	1214N	1		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
RANGE	×10×200	×10×250	X10X250	X10×200	X10x200	X/0X200	X10X250	X10x250	X10X200	X10×200
VOLTAGE	400	400	400	400	500	480	400	400	400	500
CURRENT	2	2.5	2.5	2	2	2	2.5	2.5	2.0	2
Send	6-7	5-6	4-5							
RECEIVE	14-16 N		->							
RANGE	X10x 250	X10X250	X /nx 200							
Voltage	400	400	400							
CURRENT	2.5	2.5	2							
FREQUENCIES	5 3.0	0	1.3	COMMENTS	ş:					
SENDER NO.	14672-5	POWEF	UNIT ID							
OPERATOR	ERIKLE	DRIGO	35 7							
RECEIVER N	0.	Ho	URS RUN							
OPERATOR	V.S.									

. PAGE 3 I. P. SENDER NOTES JOB NO. 113 Б AREA HEINI GEOE HALF SP DATE LINE SEND -L RECEIVE 6-83 6-25 RANGE X/0×200×10×200 ×10×250×10×250×10×200 XIOX200 XIOX200 XIOX250 410 420 VOLTAGE 2 480 500 5 410 410 2.5 CURRENT 2.5 2.5 2 5 2 3-4 SEND 2 Auger 1 6min -RECEIVE 8-105 RANGE XINY250XINX200 XINY200XINX200 XINX200 XINX260 XINY250 XIOX200 XINX200 XINX200 520 .5 VOLTAGE 00 5 20 10 500 10 2 2 CURRENT 2 COMMENTS: FREQUENCIES ON PAGE 2 CAL. SENDER NO. 14672-5 POWER UNIT ID OPERATOR M 6 RECEIVER NO. HOURS RUN OPERATOR

I. P. SENDE Јов No. // Line	R NOTES	100 La	170	DATE	115/7	16	(NRICHS DOEX
Send	4-5	5-6	1-2	2-3	3-4	4-5	1-2	2-3	3-4	CAL 12
RECEIVE			12-145		a principal and a state of a state of the st		14-165			6-85
RANGE	X10X200	XINDSO	X/ex200	X10X200	XIOXJOC	XIOXZa	2			XIOXIO
VOLTAGE	420	420	410	500	520	420				200
CURRENT	2	2.5	2	2	2	2				1
Send										
RECEIVE										
RANGE										
Voltage										
CURRENT										
FREQUENCIE		0.	3	COMMENT						
SENDER NO.	A 100 B 4 1 B	-	R UNIT ID	F.7						
OPERATOR /		BRIG								
RECEIVER N	No.	Ho	URS RUN							
OPERATOR	V. S.									

	-		the second se		e=	1.9152	0.2 × ×	= Kn		
I. P. Receiver Line <u>3</u> Sender Sta.	HALF	, SP	, a = _	2001 .	-10 BEARING_1 10-1	1 70° w 4-7	6		PAGE HEI GE	/ NRICHS OEX
SEND	5-6	6-7	4-5	5-6	6-7	3-4	4-5	5-6	6-7	CAL
RECEIVE	0-2E	-	2-4E	Westernetsterre	Weenserson WP	4-6E	and of the local data			1-2
MULTIPLIER	10	1.0	10	1.0	1.0	10	1.0	1.0	1.0	1.0
PFE	14.1	+3.2	+2.6	\$ 1.0	+0.7		+3.1	+ 1.4	+1.0	-0.1
CUR. (AMPS)	2	2	1.5	2.5	2.5	1.5	1.5	2.5	2,5	/
POINT NO.		N.								
SEP. (n)										
H. F. Mv	318	99.0	164	85.Z	48.9	152	33.7	22.4	15.5	10019
DRIFT	0.0	0.0	0-0	0.0	0.0	0,0	0.0	0.0	0.0	0.0
1.0 PFE Kn/1000	3	12	3	12	30	3	12	30	60	
0.3 PFE PCAL	+4.2	+ 3.2	+2.7	+111	+0.8	+1.0	+3.2	+1.5	+1.1	A . 5
O.I PFE PFEc										
3.0 MV P/2#	182	226	125	156	223	116	101	102	142	
DRIFT MCF	23	14	22	7.1	3.6	8.6	32	15	718	
S. P.	-42.0		- 6.5			-12.1				-
NOISE										
POT RES.	4.2K		2.5K			2.9K				
CULT & CMTS										

1	Standbard, particular particular				and design out of the set		1.			
I. P. Receiver Line Sender Sta	, HALF <u>F</u>	, Sr	, a =_	2001,	BEARING_A	1700 h	<u> </u>		PAGE_	2 NRICHS EOEX
SEND	2-3	3-4	4-5	5-6	6-7		and a second	3-4	4-5	5-6
RECEIVE	6-8.E	-	and the second state of th	n dererte jati vier seneration oorte		8-105	0-0			onumorodorseration (
MULTIPLIER	10	+1.0	1.0	1.0	1.0	10	10	1.0	1.0	1.0
PFE	40,7	+1.4	+3.2	+1.9	+1.4	+0.5		+1.5	+3.2	+1.8
CUR. (AMPS)	2.5	1.5	1.5	215	2.5	2.5	2.5	1.5	1.5	2.5
POINT NO.	· · · · ·					'		L	ļ'	<u></u>
SEP. (n)	<u> </u>	<u>['</u>				′			′	
H.F. Mv	579	53.5	17.8	12.7	10.7	503	309	50.5		19.3
DRIFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.0 PFE Kn/1000	3		30	60	105	3	12	30	60	105
0.3 PFE PCAL	+0.8	+ 14715	+3.3	+210	41.5	10.6	+0.9	+116	+ 3.3	4119
O.I PFE PFEc	<u> </u>	<u> </u>								
3.0 MV P/2#	264	163	135	116	171	230	364	384	350	308
DRIFT MCF	3.0	912	24	17	8.8	2.6	1.6	412	9,4	6.2
S. P.	-32.6	['				-20.9				
NOISE	· · · · · · · · · · · · · · · · · · ·	['								
POT RES.	3.1K	<u> </u>				Z.7K				
CULT & CMTS	1	· · · · · · · · · · · · · · · · · · ·								1 1

I. P. Receiver Line	NOTES, J	ов No <u> 39</u> , Sr	<u>b</u> , Area , a =_	B+ 1 200',) Bearing <u>M</u>	700 W	(PAGE	
SENDER STAL	S-E/W =	ELECTROD	е No. <u>4</u>	, Date.	10 - 1	4 - 76	<u> </u>	a v	J. G.L.	
SEND	6-7	1-2	2-3	3-4	4-5	5-6	1-2	2-3	3-4	4-5
RECEIVE	lan in the	10-12E	Water and Street Street Street	and the second	Condensary resonants radiation/Vet	A conservation of the second	12- ME	and a state of the	mitter-utime/exclusion-duting	a new second
MULTIPLIER	1.0	1.0	1.0	1.0	0.1	0.1	1.0	1.0	011	0.1
PFE	+1.3	+1.0	+1.2	+1.6	+3.1	and becaused in second second the second		+1.3	+1.7	+3.2
CUR. (AMPS)	2.5	2.5	2.5	1.3-	1.5	2.5	2.5	2.5	1.5	1.5
POINT NO.										
SEP. (n)										
H.F. Mv	17.0	62.4	71.5	16.5	9.38	8,34	22.8	30.5	9.15	5.29
DRIFT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.0 PFE Kn/1000	168	12	30	60	105	168	30	60	105	168
0.3 PFE PCAL	4-1.4	+1.1	+1.3	+1.7	+3.2	+1.9	+13	+114	+1.8	433
O.I PFE PFEc										
3.0 MV P/2#	435	114	326	251	250	213	104	279	217	225
DRIFT MCF	3.2	9.7	4.0	6.8	13	8.9	12	510	8.3	15
S. P.	- 33.7						-36.5			
NOISE										
POT RES.	2.9K						2.65			
CULT & CMTS										

			8	T	210				PAGE_	A
I. P. Receiver	NOTES, J	OB NO/	\mathcal{O} , Area	L.)10	1-01	1	$\# \wedge \lambda$	H FAGE_	
LINE	, HALF	, Sr	, a =_	2001,	BEARING	N 70	N			OEX
LINE	O - E/W =	ELECTRO	DE NO. 4	, DATE	10-1	4-76	>	le v		
Send	1-2	2-2	3-4							
RECEIVE	14-16F	And an and a second	>							
MULTIPLIER	0.1	1.0	0.1							
PFE	+1.7	+ 1.7	+1.9							
CUR. (AMPS)	2.5	215	1.5							
POINT NO.										
SEP. (n)										
H.E. My	7.94	11.4	3.29							
DRIFT	D.0	0.0	0.0							
1.0 PFE Kn/1000	NAME AND ADDRESS OF TAXABLE PARTY.	105	168							
0.3 PFE PCAL	+1.8	# 1.8	42.0							
O.I PFE PFEc					1 · · ·		~			
3.0 MV P/2#	73	182	140							
DRIFT MCF	25	9.9	14							
S. P.	-28.9									
Noise										
POT RES.	1.9K									
CULT & CMTS										

1:50

I. P. RECEI	VER	Notes, J	ов No. <u>113 9</u> Sp	3, AREA	BP. 200',					HEI	5 NRICHS
SENDER S	та. <u>(</u>	-E/W =	ELECTROD	E NO. 4	, DATE_	10-14	- 76	(di V	GE	OEX
SEND	T	SP	S.P.	4-5	3-4	2-3	1-2	5-6	4-5	3-4	2-3
RECEIVE		0-ZW	2-4W	4-6W		- Pro-	- BW	6-8W	-		
MULTIPLIE	R	0.1	0.1	10	1.0	1.0	1.0	10.	1.0	1.0	1.3
PFE				+3.0	+3.2	+0,7	+1.0	+1.2	+3.3	+2.6	+1.0
CUR. (AMPS	S)			115	1.5	2.5	2.5	2.5	1.5	1.5	2.5
POINT NO.											
SEP. (n)										100	17 -
H.F. Mv				614	84.5	47.4	14.2	272	85-1	18.5	17.3
DRIFT				0.0	0.0	6.0	0.0	0.0	0.0	4.0	40.1
I.O PFE Kn/I	000			13	12	30	60	3	12	30	60
0.3 PFE PC	AL										
O.I PFE PF	Ec							1 - 1	- 70	101	1.15
3.0 MV P/2	2π			A67	257	216	130	124	257	141	12
DRIFT MC	_			6.4	12	3.2	117	4.1	13	18	6,3
S. P.		-55'0	-60.8	-20,5				-52.5			
NOISE								4 11 14			
Pot Res.		4.5K	5.7K	4.0 K				47 K			
CULT & C	MTS										
		2:55			-						

2:55

and the second second

I. P. RECEIVER	NOTES, J	ов No. 113	<u>8</u> , Area	BI	0			$(1 \land)$		6
LINE	, HALF W	, Sr	, a = .	2001	Bearing	N 700	w	$(\neg X)$		OEX
SENDER STA.	5-E/w/=	ELECTROD	E No. 4	, Date	10-14	-76		a v	GE	OEX
Send	1-2	6-7	5-6	4:5	3:4	2-3	1-2	6-7	5-6	4.5
RECEIVE		8-10W	APRIL CARLENDARD		n výrmeteteðussanastraktorinstalstura	10ACHTANIAN (100) AND	->	10-12W		
MULTIPLIER	0.1	10	1.0	1.0	1.0	1.0	01	10	1.0	1.0
PFE	+1.3	+0.7	+1.7	+3.3	+2.2	+1.0	+1.7	+0.2	+1.5	+3.1
CUR. (AMPS)	2.5	2.5	2.5	1.5	1.5	2.5	-2.07	2.5	2.5	1.5
POINT NO.										
SEP. (n)										
H.E. Mv	5.38	612	92.9	38.7	11.6	12.9	3.52	108	29.3	14.2
DRIFT	0.0	-0.1	0.0	DO	= 0,1	0.0	0.0	0.0	0.0	0.0
1.0 PFE Kn/1000	105	3	12	30	60	105	168	12	30	60
0.3 PFE PCAL										
0.1 PFE PFEc										
3.0 MV P/2#	86	279	170	295	177	206	113	197	134	216
DRIFT MCF	15	25	10	11	12	4.9	12	1.0	11	14
S. P.		-50.3						-2.9		
Noise										
POT RES.		6.8K						-3,3 K		
CULT & CMTS										

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									annes.
NOTES, J	ов No. <u>113</u>	8, AREA	31	0	12		(\land)	PAGE_	7
, HALF W	, Sr	, a =	200'	BEARING	N 700	w f			OEX
6-N/S=	ELECTROD	E No. 4	, DATE	10-	19-7	5	C. V		
3-4	2-3	6-7	5-6	4-5	3-4	6-7	5-6	4-5	CAL
10-12W		12-144	Manager and Parameters of the	State of the second public of the second second		14-16W			6-7
0.1	0.1	1.0	1.0	0.1	0.1	1.0	110	0,1	1.0
+1.8	+0.9	+0.7	+1.6	+3:4	+2.1			+3.4	0.0
115	2.5	2.5	2.5	1.5	1.5	2.5	2.1	1.5	1
4.98	6.28	49.3	18.6	9.52	4.00	24.5	11.3	5.96	100.4
0:0	0.0	0.0	0.0	0.0	0.0	6,0	0.0	0.0	0.0
105	168	30	60	105	168	60	105	168	
133	161	225	170	254	170	224	181	254	
14	516	3.1	9.4	13	12	.410	11	13	
		-15.9				-19.3			
		3.1K				12.0K			
	, HALF W G-N/S= 3-4 10-12W 0.1 +1.8 1.5 4.98 0.0 105 733 14	, $Half \underline{W}$, SR <u>G</u> - NS = Electrod <u>3.4</u> 2-3 <u>10-12</u> \underline{W} <u>0.1</u> <u>0.1</u> <u>+1.8</u> <u>40.9</u> <u>1.5</u> 2.5 <u>4.98</u> <u>6.28</u> <u>0.0</u> <u>0.0</u> <u>105</u> <u>168</u> <u>733</u> <u>161</u> <u>14</u> <u>5.6</u> <u>0</u>	, $HALF W$, SR , $a =$ G = NS = ELECTRODE NO. 3 = 4 2 = 3 6 = 7 10 = 120 12 = 120 10 = 1 10	, Half W , Sr, a = 2001, G-N/S = ELECTRODE NO. 4, DATE 3-4 2-3 6-7 5-6 10-12W - 12-144 0.1 0.1 1.0 1.0 + 1.8 40.9 + 0.7 + 1.6 1.5 2.5 2.5 2.5 4.98 6.28 49.3 18.6 0.0 0.0 0.0 0.0 105 168 30 60 105 168 30 60 14 5.6 3.1 9.4 -15.9 3.1 K	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				

I. P. SENDER JOB NO. 14 LINE 3			40	Date_10	114/2	76	(NRICHS DOEX
Send	5-6	6-7	4-5	5-6	6-7	3-4	4-5	5-6	6.7	CAL12
RECEIVE	0-2.E.	>	2-4E	-	beautin	4-6 E			>	
RANGE	Nax200	X10X200	XIOX/SO	×10×250	X10x2.50	X10×150	XIOX150	X10x250	X10×250	X10×100
VOLTAGE	280	240	480	340	300	440	480	340	300	180
CURRENT	2	2	1.5	2.5	2.5	1.5	1.5	2.5	2.5	1
Send	2-3	3-4	4-5	5-6	6-7	1-2	2-3	3-4	4-5	5-6
RECEIVE	6-8-	grategesettitestreaminations	RAMINADUS (A CASAR SPACE)	an maniferrative summer success	- Sec-	8-10			Contract of the Owner	() Employed (Construction)
RANGE	×10×250	×10×150	XOX150	X10x250	NOX250	×10×250	X10X250	X10X150,	KIOXISO	×10x25
Voltage ,	340	440	480	340	300	440	340	440	480	340
CURRENT	2.5	1.5	1.5	2.5	2.5	2.5	2.5	1.5	1.5	2.5
FREQUENCIES	s.03	3.0		COMMENTS	5:	-				
SENDER NO.	the second s		R UNIT ID	5.7.	11:30	0				
OPERATOR M		E BR166								
RECEIVER No	0.	Ho	OURS RUN							
OPERATOR	1.5									

I. P. SENDER	NOTES	n	2/	7				(Λ)		2
Јов No. <u>//</u>		and the second s	TC		to the d		f	$+ - \chi$		NRICHS
Line 3	_, Half	E ,SP.	, [DATE 10/	14/76			a. v	GE	EOEX
Send	6-7	1-2	2-3	3-4	4-5	5-6	1-2	2-3	3-4	4-5
RECEIVE		10-12E				2	12-14			->
Range	X10x250		XIOX250	X10×150	XINX/50	×10×250	-	XIOX250	x10x150	X10×150
Voltage	300	480	340	440	490	340	460	340	440	490
CURRENT	2.5	2.5	2.5	1.5	1.5	2.5	2.5	2.5	1.5	1.5
Send	1-2	2-3	3-4							
Receive	14-16		\rightarrow							
Range	XIOX250	×10×250	XIOX KO	[]						
Voltage	460	340	440							
CURRENT	2.5	2.5	1.5							
FREQUENCIES	. 03	1. 3	3.0	COMMENTS	\$:					
SENDER NO.	4672 -!	POWEF	r Unit ID							
OPERATOR M	ERIKL	EBRIGO	35 7							
RECEIVER N	0.	Ho	OURS RUN							
OPERATOR	Vis									

I. P. SENDER Job No. 1 Line 3	138 ARE	A_B V_,SR_	80	DATE	114/2	76	(3 NRICHS
Send	SP	SP	4-5	3.4	2-3	1-2	5-6	4-5	3-4	2-3
RECEIVE	0-2W	2-4	4-6W			\rightarrow	6-8W		anti-station and a second statements of	R manifestation of Colonic g.
RANGE			10/150	X10×150	X10X2.50	XIX250	X10×250	X10×150	XIOXISO	×10×250
VOLTAGE			500	440	340	460	340	500	440	340
CURRENT			1.5	1.5	2.5	2.5	2.5	1.5	1.5	2.5
Send	1-2	6-7	5-6	4-5	3-4	2-3	1-2	6-7	5-6	4-5
RECEIVE	\rightarrow	8-10W		and the second second second second		Connectonation for the star and	>	10-12W	Apriliangeneration	a bitana bita
RANGE	X/0X250	×10×250	X10X250	X10×150	XIOXISC	X/0x250	XIOX200	×10x250	XIOX25	x/0x151
Voltage	460	300	340	500	440	340	380	320	360	500
CURRENT	2.5	2.5	2.5	1.5	1.5	2.5	2.0	2.5	2.5	1.5
FREQUENCIES	3.0	0.2	3	COMMENTS	3: C	AL. ON	V PAGE	2		
SENDER NO.	14672 -:	S POWEF	R UNIT ID	FT	T. 5:1	~		•		
OPERATOR	ERIKLE	BRIGG	15 7		0.7	5				
RECEIVER NO	0.	Ho	URS RUN							
OPERATOR 1	1.5									

I. P. SENDE JOB NO. // LINE	38 ARE		ZJ 7		10/14/	76	(24 NRICHS
Send	3-4	2-3	6-7	5-6	4-5	3-4	6.7	5-6	4-5	CAL.
RECEIVE	distant and the second second	\rightarrow	12-14W		and a subscription of the	>	14-16W	AND DESCRIPTION OF THE OWNER	>	6-7
RANGE	X/0x/50	X/0X250	XARDE	x/0x250	X10×150	XIOXISO	X10x250	X10x250	X10X150	XIDXIDO
VOLTAGE	440	340	320	360	500	440	320	360	500	120
CURRENT	1.5	2.5	2.5	2.5	1.5	1.5	2.5	2.5	1.5	1
Send										
RECEIVE										
RANGE										
Voltage										
CURRENT										
FREQUENCIE	s. 3.0	0.	3	COMMENTS	S:					
SENDER NO.			R UNIT ID							
OPERATOR		PRIG								
RECEIVER N	10. V	Но	URS RUN	-						
OPERATOR	1. 2									

	4			and the second second	P=1.	915 XO.	2×1/2	Kn				
LINE Z	I. P. RECEIVER NOTES, JOB NO. 1138, AREA B76 LINE Z, HALF N, SP, a = 200', BEARING N 19° F SENDER STA. ONS = ELECTRODE NO. 4, DATE 10-13-76											
SEND	2-	3 1-2		2-3	1-2	4-5	3-4	2.3	1-2	CAL		
RECEIVE	0-2		2-4N			4-6N	10	1.0	LID	6-7		
MULTIPLIE		1.0	10	1.0	1.0	10	1.0	1.0	11.			
PFE	+0.		40.5	+0.6	+1.1	+0.6	+0.7	+0.8	+1.4	-0.1		
CUR. (AMP	Seman Company			′			'		/	1.0		
POINT NO			_ '	ļ'	ļ	<u> </u>	Ļ'	↓ '	 '			
SEP. (n)	And the owner of the owner own		/	<u> </u>				<u> </u>				
H. F. Mv	175	5 71.5	225	59.6	37.9	163	48.6		16.6	101.0		
DRIFT	0.	0 +0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	010		
I.O PFE Kn/		12	3	12	30	3	12	30	60			
0.3 PFE PC	CAL to.	7 +1.2	+0.6	+0.7	+1.2	+0.7	+0.8	+0.9	+ 1.5	0.0		
O.J PFE PF	Ec							'				
3.0 MV P/			128	136	216	93	111	122	187			
DRIFT MC	110	A REAL PROPERTY AND A REAL	4.7	912	5.6	7.5	7.2	714	1.7			
S. P.	-23	16	- 31.5			-39.9				L		
NOISE												
POT RES.	. 4.5	K	4.3K			7.6 K						
CULT & C	MTS											

I. P. RECEIVER NOTES, JOB NO. 1138, AREA BPO LINE 2, HALF N, SR, a = 200', BEARING N 79'E SENDER STA. 0-N/S = ELECTRODE NO. 2011', DATE 16-13-76												
SEND	5-6	4-5	3-4	2-3	1-2	6-7	5-6	4-5	3-4	2-3		
RECEIVE	6-8N	-	and the second diversion of th	menu a su anna anno anna anna anna anna anna ann		8-10N	_		a server an annual state of the server state of the server state of the server state of the server state of the	- Am		
MULTIPLIER	10	1.0	1.0	1.0	1.0	10	10	1.0	1.0	D.		
PFE	+0.8	41.1	+1.2	+1.4	+2.0	40.9	+1.1	+1.3	+1.3	+ 1.7		
CUR. (AMPS)	3	2 -		and and the state of the state of the second state of the second state of the state of the second state of the	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3	3	2	2	2		
POINT NO.		8										
SEP. (n)												
H.E. Mv	425	48.5	22.1	12.3	10.7	658	191	3019	16.4	10.09		
DRIFT	0.0	0.0	0.0	0.0	0.0	+0.1	0.0	0.0	-011	0.0		
1.0 PFE Kn/1000	3	12	30	60	105	3	12	30	60	105		
0.3 PFE PCAL	10.9	\$1.2	+ 1.3	+115	+2.1	+1.0	+1.2	41.4	+1.4	+ 1.8		
O.L PFE PFEc												
3.0 MV P/27	161	110	126	140	213	250	290	176	187	201		
DRIFT MCF	5.6	11	10	11	9,9	400	411	810	7:5	9.0		
S.P.	-21.9					-19.8						
NOISE												
POT RES.	3.7K					3.3K						
CULT & CMTS												

LINE 2	I. P. RECEIVER NOTES, JOB NO. 1139, AREA BARING N 190 E LINE 2, HALF N, SR, a = 200', BEARING N 190 E SENDER STA. U-N/S = ELECTRODE NO. 200', DATE 10-13-76												
SEND	1-2	6-7	5-6	2-5	3-4	2-3	6.7	5-6	4-5	3-4			
RECEIVE	-	10-12N	Annalisement	transformation and the second s		>	12-14N			X			
MULTIPLIER	0.1	10	1.0	1.0	1.0	0.1	1.0	1.0	0.1	0.1			
PFE	+2.2	+1.0	41.5	+1.4	+1.5	+1.8	+1.2	+1.2	+15	+1.5			
CUR. (AMPS)	2	3	3	2	2	2	3	3	2	2			
POINT NO.													
SEP. (n)													
H.F. Mv	9.32	198	90.3	19.4	1017	7.24	56.7	32.1	7.30	4.70			
DRIFT	0.0	DIO	0.0	-011	0.0	0.0	-0.1	0.0	0.0	0.0			
1.0 PFE Kn/1000	168	12	30	60	105	168	30	60	105	168			
0.3 PFE PCAL	+213	41.1	41.6	+1.5	+1.6	+1.9	+1.3	+1.3	41.6	+1.6			
O.1 PFE PFEc									-				
3.0 MV P/27	297	300	343	221	213	231	215	244	145	150			
DRIFT MCF	7,7	3.7	4.7	6.8	7.5	8.2	6.0	513	11	11			
S. P.		+7.5					+4.0						
NOISE													
POT RES.		2.9K					2.0 K						
CULT & CMTS													

I. P. RECEIVER	, HALF N	, Sr	, a = _	200',	BEARING A	1 190	E	<i>4</i> -7	PAGE	4 NRICHS
SENDER STA.	<u>6 N/S</u> =	ELECTROD	E No. 4	, DATE.	10-13	3-76		er v		
SEND	6-7	5-6	4-5							
RECEIVE	14-16N	Contraction in the second	>							
MULTIPLIER	1.0	1.0	0.1							
PFE	+1.7	+1.8	+1.8							
CUR. (AMPS)	3	3	2							
POINT NO.										
SEP. (n)										
H.F. Mv	32.5	21.7	4.74					1000		
Party and a second s	-0.1	0.0	0.0							
1.0 PFE Kn/1000	60	105	168							
0.3 PFE PCAL	+1.8	+ 119	+1.9							
O.1 PFE PFEc										
3.0 MV P/2#	247	288	151							
DRIFT MCF	7.3	6.6	13							
S. P.	-33.5									
NOISE										
POT RES.										
CULT & CMTS	2.0K									

1.22										
I. P. RECEIVER	NOTES, J	ов No. <u>113 (</u>	🕹 , Area	Bt	D			$\# \wedge \lambda$	PAGE.	5
LINE_Z_	, HALF <u>S</u>	, Sr	, a =_	200,	BEARING	5 19.0	W	H X X		NRICHS
SENDER STA.	0 N/S =	ELECTROD	E No. 4	, Date.	12-1	3-76			Gri	
SEND	SIP	S.P.	3-4	4-5	5-6	6-7	2-3	3-4	4-5	5-6
RECEIVE	25-0	2-45	4-65	MARKE HEAVENMENT POLISIES		erroughts	6-85	-	n an manifestering analysister	and the second s
MULTIPLIER			10	1.0	1.0	1.0	10	110	1.0	1.0
PFE			+1.0	+1.2	+1.2	+1.8	+1.0	+ 1.3	+1.3	+1.3
CUR. (AMPS)			2	2	3	3.	2	2	2	3
POINT NO.										
SEP. (n)							\$			
H.F. Mv			282	69.7	53.7	24.3	236	56.1	21.9	20.0
DRIFT			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.0 PFE Kn/1000			3	12	30	60	3	12	30	60
0.3 PFE PCAL										
O.L PFE PFEc										
3.0 MV P/2#			160	159	204	184	134	128	125	152
DRIFT MCF			6.2	7.6	5.9	9.8	7,4	10	10	816
St P.	-18.5	-13.8	+ 12.9				-48.3			
NOISE										
POT RES.	3.6K	6.3K	5.1K				3.4K			
CULT & CMTS										

						47				
I. P. RECEIVE	r Notes, u	Јов No. <u>113</u>	8, AREA	Bł	0		(íΛ.	PAGE_	6
LINE_2	, HALF_S	, Sr	, a =	2001,	BEARING	519° h		\mathbb{H}^{\prime}		NRICHS
Sender Sta.	0-N/S =	ELECTROD	E No.	, DATE	12-	13-70	0	a v	GE	
SEND	67	CAL	1-2	2-3	3 - 4	4.5	5-6	6-7	1-2	2-3
RECEIVE	6-85	1-2	8-105	Annua yarabishia nyaranak	a water and the second of the	and and an intergraphic states of a states	anter en al anter a ser a s		P-125	
MULTIPLIER	0.1	1.0	10	1.0	1.0	0.1	0.1	0.1	10	1.0
PFE	+ 1.5	0.0	+0.7	+1.1	+1.2	+1.0	+1.2	+1.8	+0.9	+ 1.2
CUR. (AMPS)	3	1.0	2	2	2	2	3	3	2	2
POINT NO.										
SEP. (n)										
H.E. Mv	9.95	100.9	309	59.1	2012	7.50	9.01	4.90	109	32.1
DRIFT	6.0	0.0	0,0	0,0	0.0	0.0	6.0	-0.1	0.0	0.0
1.0 PFE Kn/1000	1.05		3	12	30	60	105	168	12	30
0.3 PFE PCAL										
0.4 PFE PFEc										
3.0 MV P/2#	132		176	135	115	85	120	104	248	183
DRIFT MCF	11		4w	8,2	10	12	10	17	3.6	6.6
S. P.			+12:2	-				×	-17.0	
Noise										
POT RES.			2.2K			8			3.3K	
CULT & CMTS			•							

			Ubr		A-CLARTON B		Bearly Server			and the second second			
I. P. RECEIVER	I. P. RECEIVER NOTES, JOB NO. 1138, AREA BPO LINE Z, HALF S, SR, , a = 200', BEARING S 19° W PAGE 7 HEINRICHS												
LINE	, HALF 3	, Sr	, a =.	200',	BEARING_S	19-1	1 t	ゴベ	GI GE	NRICHS			
SENDER STA.	0 - N/3 =	ELECTROD	E No. T	, DATE.	12-	13-1	6	R.	¥				
SEND	3-4	4-5	5-6	1-2	2-3	3-4	4-5	21-2	2-3	3-4			
RECEIVE	10-125	and the second se		12-145		B	1405	14-165					
MULTIPLIER	1.0	011	0.1	1.0	1.0	0.1	0.1	1.0	1.0	0.1			
PFE	+1.2	+1.0	+1.3	+1.5	+1.6	+1.5	+1.5	+2.0	+2.0	+1.9			
CUR. (AMPS)	2	2	3	2 -					a manufacture and the second data of the	->			
POINT NO.	8												
SEP. (n)				/									
H.E. Mv	12.9	6.04	7.04	56.8	21.4	9.67	5.42	44.5	19.0	9.07			
DRIFT	0.0	0.0	0.0	0.0	-011	0.0	0.0	0.0	0.0	+0.1			
1.0 PFE Kn/1000	6.0	105	168	30	60	105	168	60	105	168			
0.3 PFE PCAL		/		1		/			<u> </u>				
0.4 PFE PFEc		1				<u> </u>							
3.0 MV P/2#	147	120	150	323	244	193	173	506	378	47			
DRIFT MCF	8,2	8.3	817	4.6	6.6	7.8	8.7	3.9	513	6.6			
S. P.		1		- 14.4		'		-4.3					
NOISE													
POT RES.				6.0K				5.2 K					
CULT & CMTS						<u> </u>							

PAGE 1 I.P. SENDER NOTES JOB NO. 1138 Beo AREA HEINRICHS GEOEX DATE , SP. LINE 2 , HALF N 2-3 4-5 -2 CA SEND 7-3 2 - 1 2-3 2 2- 4 --6-7 RECEIVE 0-2N 4-6N 2-4 X JOX 100 XIX20 RANGE XIOXZONXIOXZONXIOXZOO XINXJON XINX200XINX200XINX20 100 280 42 420 400 VOLTAGE 460 6 420 460 2 2 2 CURRENT 2 6.7 3-4 2-3 5-6 SEND 2-3 4.5 - 2 5--5 3-4 6 RECEIVE 8-10N 6-8 N Xlox300 XIAX30 XIOX20 X114200 X10X200 RANGE KINX300 KINX200 XINX200 XIOX20 OXIOX200 300 28 380 460 2 2 380 VOLTAGE 220 2 . 7 CURRENT 2 21 a COMMENTS: FREQUENCIES S.T. 9:00 POWER UNIT ID SENDER NO. ER OPERATOR M la HOURS RUN RECEIVER NO.25 705 R OPERATOR

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I. P. SENDE Job No. 11 Line_2	R NOTES	A_ <u>P</u> 9	<u> </u>)ate <u>10</u>	13/76	,	(HEII	NRICHS
Send	1-2	6-7	5-6	4 - 5	3-4	2-3	6-7	5-6	4-5	3-4
RECEIVE	8-10N	10-124	ALLOWING	none in Charles Constal In Continue Table	er som melling (som et all and som		12-14N	Charlestage	a distance in the local distance in	
Range	KIBX 200	XIOX300	XIAX300	XIOXJOO	XIOX200	XICX200	X10×305	110×301	x0x200	×10×200
VOLTAGE	420	300	220	280	380	460	300	220	280	380
CURRENT	2	3	3	2	2	2	3	3	2	2
Send	6-7	5-6	4-5							
RECEIVE	14-16 K									
Range	x10300	X10x300	XIX200							
Voltage	300	220	280						1	
CURRENT	3	3	2							
FREQUENCIE	s			COMMENT	S:					
SENDER NO.		Powe	r Unit ID]						
OPERATOR	DPERATOR MERIKLE DRIGS 7									
RECEIVER	RECEIVER NO.25705R HOURS RUN									
OPERATOR	V.S.									

PAGE I. P. SENDER NOTES JOB NO. 11.38 VC AREA HEINBICHS GEOEX LINE 2 HALF S 10/021 DATE. 121 SP SEND CAL RECEIVE 6-85 -8 1-2 RANGE KIOYIOO XIOX2 KISX 200 m v 20 220 VOLTAGE 81 28 d 0 60 o CURRENT 5 4-5 SEND -2 -3 3-4 4-5 2 1-2 2 7 RECEIVE 8-105 10-125 10-125 RANGE X10,X2,00X10X200X10X390X10X300 XIOYJON XINV200 10420 280 22 280 VOLTAGE 2 280 CURRENT 2 2 COMMENTS: FREQUENCIES POWER UNIT ID SENDER NO. 65 OPERATORMER HOURS RUN RECEIVER NO. VIS OPERATOR

٠ . PAGE I. P. SENDER NOTES JOB NO. 1138 AREA HEINRICHS CHOH DATE 10 HALF SP LINE 2 2-3 SEND 2-3 5 RECEIVE 14-16. Staday. 17-14 X200x10x200x10x20ex10r200x1x200X10X20 RANGE UNY 700 400 VOLTAGE 400 280 6 CURRENT 2 R SEND RECEIVE RANGE VOLTAGE CURRENT COMMENTS: FREQUENCIES F.T. 2:30 POWER UNIT ID SENDER NO.1417 R DIGS OPERATORMEDIK HOURS RUN RECEIVER NO. OPERATOR

		A			
A BPO			$(1 \wedge)$	PAGE_	1
200, BEA	RING N 20	E	f''		OEX
, DATE	10-12-76	2			
2-3 1.	-2 4-5	3-4	2-3	1-2	CAL
		disperient and the party of the		unsunanno 🕅	6-7
and the second					1.0
103 41	11 +2.2	+0.5	+0.2	+1.0	0,0
					· · · ·
128.3 1	3.0 479	39.3	18.7	9.86	100.7
0.0 0	0.0 0.0	0.0	0.0	0.0	0.0
			- 25		
-	-39.9				
\leq	3.0 K				
	- 200, BEA , DATE 2-3 1. 1.0 1 1.0 1 103 1 28.3 1	= 200, BEARING N 20' 2-3, DATE 10 - 12 - 7' 2-3 1-2 4-5 1 - 0 10 1 - 0 10 1 - 0 10 1 - 0 10 1 - 0 10 1 - 0 - 0 0 39.9	= 200, BEARING N 20'E , DATE $10 - 12 - 76$ $= 2 - 3 1 - 2 4 - 5 3 - 4$ $= 4 - 6N$ $= 4 - 6N$ $= 4 - 6N$ $= 4 - 6N$ $= 1 - 0 - 10 - 10 - 10$ $= 1 - 0 - 10 - 10 - 10$ $= 1 - 0 - 10 - 10 - 10$ $= 1 - 0 - 10 - 10 - 10$ $= 1 - 0 - 10 - 10 - 10$ $= 1 - 0 - 10 - 10 - 10$ $= 1 - 0 - 10 - 10 - 10$ $= 1 - 0 - 10 - 10 - 10$ $= 1 - 0 - 10 - 10 - 10$ $= 1 - 0 - 10 - 10 - 10$ $= 1 - 0 - 10 - 10 - 10$ $= 1 - 0 - 10 - 10 - 10$ $= 1 - 0 - 10 - 10 - 10$ $= 1 - 0 - 0 - 0 - 0$	= 200 , BEARING N 20' E , DATE 10 - 12 - 76 2 - 3 1 - 2 4 - 5 3 - 4 2 - 3 1 - 6 4 6 N 39.9 39.9 39.9	= 200 , BEARING N 20 , DATE 10 - 12 - 76 $= 2 - 3 1 - 2 4 - 5 3 - 4 2 - 3 1 - 2 7 - 6 4 6 N - 6 - 10 - 10 - 10 - 0.1 1 - 0 10 10 1 - 0 - 10 - 0.1 1 - 0 10 1 - 0 - 10 - 0.1 1 - 0 - 10 - 10 - 1 - 0 - 0.1 1 - 0 - 10 - 1 - 0 - 1 - 0 - 0.1 1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - $

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11:50

I. P. Receiver Line Sender Sta.	, HALF N	, SP	, a =.	200'	, BEARING_	N · Zo Z - 76	E		H	2 NRICHS OEX
Send	5-6	4-5	3-4	2.3	1-2	6-7	5-6	4 - 5	3-4	2-3
RECEIVE	6-8N	and the second s	PLANA AND AND AND AND AND AND AND AND AND			8-10N	Allowediapolycologic	an termenterative station and the later	INTO CARLO AND INC.	0
MULTIPLIER	10	10	1.0	1.0	1.0	10	1.0	10	1.0	1.0
PFE	+1.6	+2.5	41.2	+0.7	+1.4	+2.0	+2.1	130	+1.8	+1.3
CUR. (AMPS)										
POINT NO.										
SEP. (n)										
H.E. Mv	237	185	32.1	19.2	11.2	424	96.2		28.8	18.7
Drift	0.0	0.0	+0,1	0,0	-0.1	-011	0.0	0.0	0.0	0.0
1.0 PFE Kn/1000										
0.3 PFE PCAL										
O.J PFE PFEc										
3.0 MV P/2#										
DRIFT MCF										
	+1.3					-56.3				
Noise										
Pot Res.	3.7K					3.5K				
CULT & CMTS										

I. P. Receiver Line 1 Sender Sta.	R NOTES, J , HALF <u>N</u> Δ - μ/ς =	OB NO	AREA , a =	B. 2001,	PO Bearing_	N 200	E		PAGE_	3 NRICHS OEX
SEND	1-2	6=9	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE	4-5	3-4	2-3	4=7	5-la	4-5	3-4
	8-10N	10-12N	Product committee or an and the second se	autor and with the ministration of the product of	Smitheaderstation	a anazaren da	12-14N		Construction of the second	an a
MULTIPLIER	1.0	1.0	1.0	1.0	1.0	0.1	1.0	1.0	1.0	0.1
PFE	+2.1	+2.0	particular in the second second beaution	+2.9	+1.7	+1.3	+2.4	+2.4	+3.4	42.1
CUR. (AMPS)					,					
POINT NO.										
SEP. (n)										
H.F. Mv	12.7	71.6	29.6	the second day of the	11.0	7.96	1	19.7	31.9	8.52
DRIFT	0.0	0.0	0.0	0.0	0.0	010	6,0	-0.1	0.0	0.0
1.0 PFE Kn/1000										
0.3 PFE PCAL										
O.I PFE PFEc										
3.0 MV P/2#										
DRIFT MCF										
S. P.		-38.7					-35.8		ļ	
Noise										
POT RES.		3.3K					2.2K			
CULT & CMTS										

XENT

I. P. RECEIVER	R NOTES, J	OB No.	b, AREA	B	10		_	$(1 \land \cdot)$	PAGE_	4
	, HALF N	, Sr	, a =_	,	BEARING	N 20°	E			NRICHS
SENDER STA.	0 - N/S=	ELECTRO	DE NO. 4	, DATE	10-12	2-76		a.v	GE	
SEND	6-7	5-6	4-5							
RECEIVE	14-16N	*****	- P							
MULTIPLIER	1.0	0,1	1.0							
PFE	+2.1	+2.2	+3.1							
CUR. (AMPS)										
POINT NO.										
SEP. (n)										
H.E. Mv	16.6	8.81	15.3							
DRIFT	0.0	0.0	-0.1							
1.0 PFE Kn/1000										
0.3 PFE PCAL										
O.I PFE PFEc										
3.0 MV P/2#										
DRIFT MCF										
S. P.	-20.5									
NOISE										
POT RES.	2.5 K									
CULT & CMTS	the second division of									
and the second se	the second division of									

I. P. Receiver Line Sender Sta.	, HALF S	, Sr	Ζ?, α=_	2001,	BEARING_	\$/20° a 2-76			THEI	5 NRICHS IOEX
SEND	5-6	6-7	4-5	5-6	6-7	3-4	4-5	5-6	6-7	2-3
RECEIVE	0-25		2-45	Manuficulturing		4-65	destronencoophine/edit	a ada-linear dise accise an effect state of	and the second s	6-85
MULTIPLIER	1.0	1.0	10	1.0	1.0	10	1.0	1.0	0.1	10
PFE	10.9	+0.2	12.2	+0.3	+0.1	+0.9	+2:4	+0.9	+0.9	+0.6
CUR. (AMPS)	()									
POINT NO.										·
SEP. (n)								- All		
H.F. Mv	90.6	42.8	490	30.7	19.1	215	96.0	13.0	9.40	412
DRIFT	0.0	0.0	-011	0.0	0.0	0.0	0.0	0.0	0.0	010
1.0 PFE Kn/1000										
0.3 PFE PCAL					· · · · · · · · · · · · · · · · · · ·					
O.I PFE PFEc	+1.0	+0.3	+2.3	+614	+ 012	46.0	42.5	+1.0	+ 1.0	+416
3.0 MV P/2#									-	2.7
DRIFT MCF										5.0
S. P.	-27.5		-23.0	-++-		-14.7				-34.0
NOISE										
POT RES.	5.9K		2.1 K	2ttk		2.)K	2			MK
CULT & CMTS										

and the second se

							-			
I. P. RECEIVER	NOTES, J	DB NO.L	B. AREA	BP	0			$\langle n \rangle$	PAGE.	6
LINE_	, HALF S	, Sr2	γ, a=.	200	BEARING	520W		$H \sim \chi$		NRICHS
SENDER STA.	0-N/5 =	ELECTROD	E No. 4	, DATE	10-1	12-76	2	G. V	GL	
Send	3-4	4-5	5-6	6-7	29	CAL	1-2	2-3	3-4	4-5
RECEIVE	6-85	MANUTARIAN POLICIAL PROPERTY		an an and a state of the second s	D	1-2	8-105	RADOGRAPHICS.	or an other successive that an other successive that is a successive tha	and the second s
MULTIPLIER	1.0	1.0	0.1	011		1.0	10	1.0	1.0	1.0
PFE	+ 1+ 1	+215	+110	10.8		-0.1	10.9	+0.9	+1.2	+2.7
CUR. (AMPS)										
POINT NO.										
SEP. (n)								30.0		
H.F. Mv	97.7	54.6	8.59	6.95		100.1	320	73.9	27.7	21.4
DRIFT	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0
1.0 PFE Kn/1000										
0.3 PFE PCAL										
O.I PFE PFEc	+1-01.2	12.6	+ 1.1	+0.9		0.0	+1.0	+1.0	+13	12.2
3.0 MV P/2#										
DRIFT MCF							0.12			
S. P.							31.3			
Noise							8 01			+
POT RES.							4,8K			
CULT & CMTS									1	

I. P. RI	ECEIVER	NOTES.	OB NO.	_, Area	B	670				PAGE.	7
				, a =			5 200	W		HEI	
Sende	r Sta.	O-NIS =	ELECTRO	DE NO. 4	, DATE	10-	12-76		A. A	GE	OEX
Send		5-6	6-7	1-2	2.3	3-4	4-5	5-6	1-2	2-3	3-4
RECEIN	/E	8-105	manager .	10-125	Mananananan	and the second	ia micularity danse concessioned	an and the second s	12-145	Constant Survey of the	and the second second second
MULTIP	LIER	0.1	6.1	10	1.0	1.0	110	0.1	1.0	1.0	0.1
PFE		41.1	+1.0	10.8	+1.2	+1.4	+217	+1.3	+1.3	41.3	+1.5
CUR. (4											
POINT	No.										
SEP. (
H.E. N	٨v	3.38	2.98	105	35.7	16.0	15.3	2.75	35.5	15.5	7.13
DRIFT		0.0	0.0	-0.1	0.0	0.0	A.0	0.0	0.0	0.0	010
I.O PFE											
0.3 PFE	PCAL										
O.I PFE		+1.2	+1.1	+ 0.9	+1.3	+1.5	+2.8	+1.4	+1.4	+1.4	+1.6
3.0 MV											
DRIFT	MCF										
S. P.				-6.0					57.3		
NOISE				and the					1000 pm 1-2		
Pot R				3.7K		1			7.3K		
CULT a	CMTS			1						L	L
			12-14	5	HEAVY	6	iaus sa N	ZUN	E (10-2	O WID	E)

	4						right-second			
I. P. RECEIVE	er Notes, . _, Half	JOB NO.	AREA	BPO	D	5 70 1	-•	HIN.	PAGE.	8 NRICHS
LINE	_, HALF_	, SP	, a =	200	DEARING		V		G HGE	OEX
SENDER STA	0-N/5 =	ELECTROD	E No. 4	, DATE.	10-12	-76		A V		
The local division in	1								1	1
SEND	4-5	1-2	2-3	3-4						
RECEIVE	12-145	14-165	A Report Anno 19							
MULTIPLIER	0.1	1.0	1.0	0.1						
PFE	42.8	+1.2	\$1.2	+1.3						
CUR. (AMPS)	and the set of the set									-
POINT NO.										
SEP. (n)										
H.F. My	8.31	35.5	15.0	0.11						
DRIFT	0.0	0.0	0.0	-0.1						
1.0 PFE Kn/100		0.0	010							· · · ·
0.3 PFE PCAL				1						
O.I PFE PFEc	and the second design of the s	+1.3	+1.3	41.4						
3.0 MV P/2#		- 1	1							
DRIFT MCF	_			1						
S. P.		.77 0								
States of the local division of the local di		-37.3								
Noise										
Pot Res.		5.5K								
CULT & CMT	s									

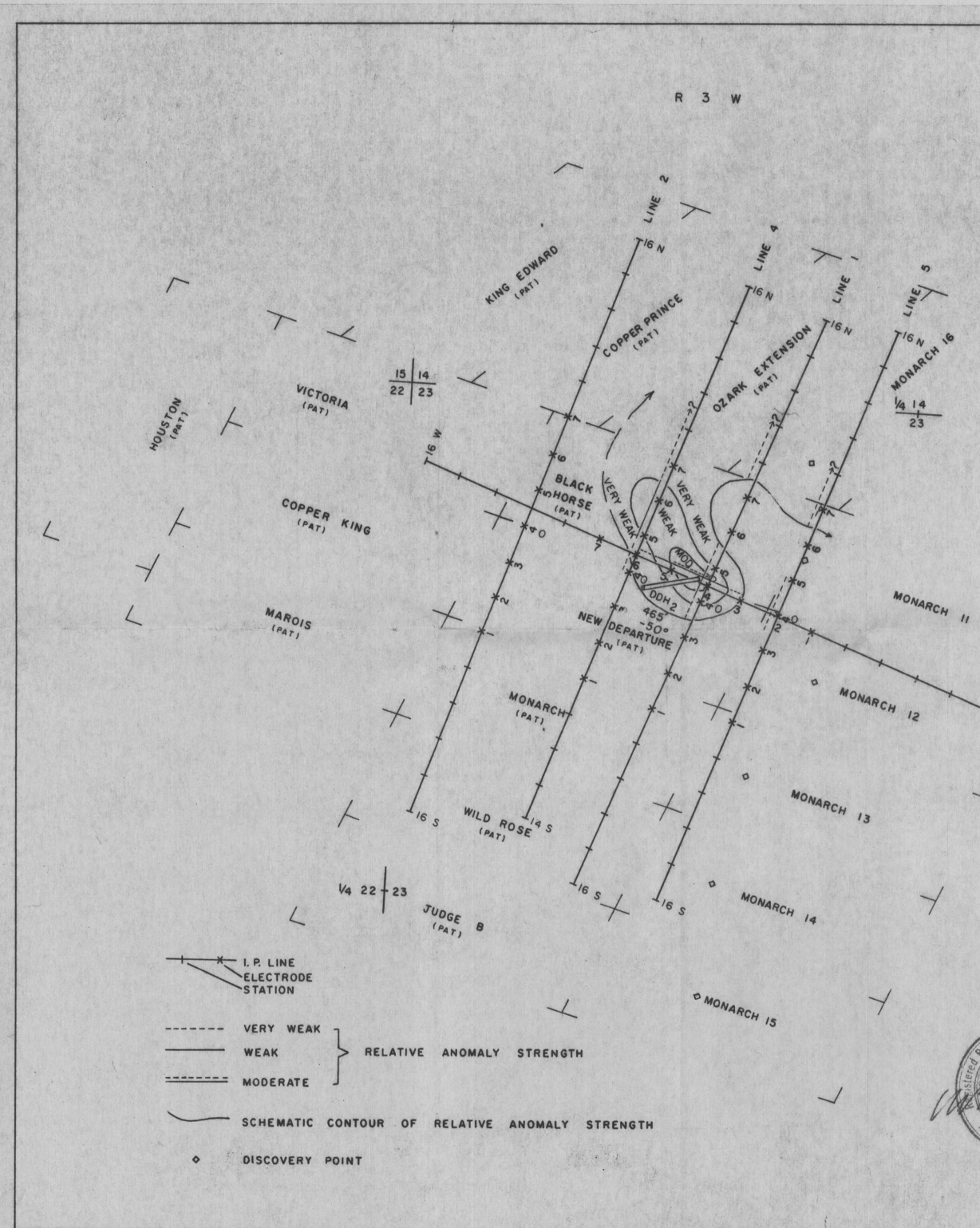
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	R NOTES 38 Are , Half_N		BPD 1, [DATE	2-12-	76				VRICHS OEX
Send	2 3	1-2	3-4	2-3	1-2	4-5	3.4	2-3	1:2	CAL
RECEIVE	0-2N	->	2-4N	March-Smith Carrier		4-6N	Anaportuna	ayalangan kanang karang ka	a abortstynes a Gallyndrikt	6-7
RANGE	VINX250	K/nx250	X loxor	X/0X 250	X10x250	X10x200	XIAX200	×10x250	Nox250	x10×100
Voltage	320	320	440	320	520	440	400	320	320	160
CURRENT	2.5	2.5	2.5	2.5	2.5	2	2	2.5	2.5	1
Send	5-6	4-5	3-4	2-3	1-2	6-7	5-6	4-5	3-4	2-3
RECEIVE	10-58 N/	Augurinterinterinterinter		a bankarang ting ang taoning ang taoning ang		X-TON				
RANGE	X10X250	X NX200	XIOX200	x10x250	X10x250	XANIOO	X/0X250	XIOX200	XIOXACO	X10×250
VOLTAGE	400	460	420	320	320	160	400	480	420	320
CURRENT	2.5	2	2	2,5	2.5	+++	2.5	2	2	2.5
FREQUENCIE	ES 3.0	. 0.3	5	COMMENTS	S:	Va				
Sender No		Power	r Unit ID]		6-1		05		
OPERATOR	1400 C			-	Vol	TS 400	2.5	AMP		
	No25705 - F	K HO	OURS RUN	- DA	NGEXI	TS 400 0×250	1.1			
OPERATOR	Vis			Kn	11 4 - 111	a se bri				

I. P. SENDE	R NOTES	B	10						(H)	NRICHS
JOB NO.	, HALF			DATE 11	1-12-	76				EOEX
	, TALF	, or	, ~			1.0				
Send	1-2	6-7	5-6	4-5	3-4	2-3	6 -7	5-6	4-5	3-9
RECEIVE	8-10N	10-12N	Milespisiveter	Nation Statement of the Statement	New York and the Prophy Contract of the Prophy of the Prop	>	12-4N	-	มสมัยวิทศาสต์กิรระดอกสารประการการ	and the second s
RANGE	X/0X250	X10x250	X1022	XIOX20	X/ax20	X 10x25	OXIOX25C	X0X250		01/0220
VOLTAGE	320	400	400	480	420	320	400	400	480	440
CURRENT	2.5	2.5	2.5	2	2	2.5	2.5	2.5	2	2
Send	6-7	5-6	4.5		Ý					
RECEIVE	14-16N	The Database property of the other			ł.					
RANGE	XIOX250	XIOX25	oxinx 21	20						
Voltage	400	400	480							
CURRENT	2.5	2.5	2							
FREQUENCIE	s ,03	.3.0		COMMENTS	S:					
Sender No.	14672-5	POWE	R UNIT ID	F.T.	2:3	0				
OPERATOR A	TERIKLI	E BRIG								
RECEIVER	No.	HC	OURS RUN							
OPERATOR	V.5									
	-									

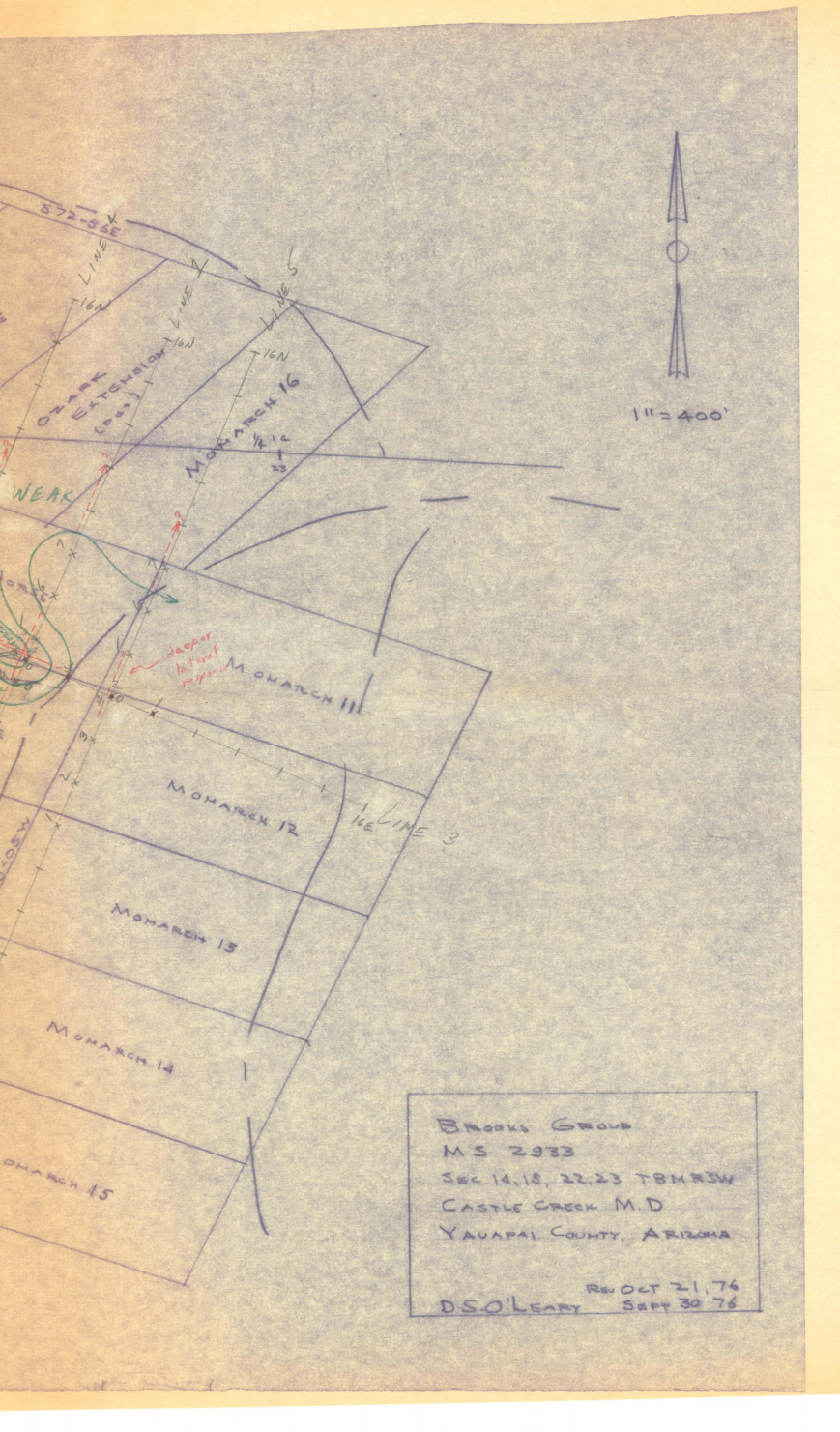
					and an annual	- Alexandra		hermine and a		
I. P. SENDER	R NOTES		1					MA.	PAGE.	3
JOB NO. 113							(<i>‡-</i> / }		NRICHS
	_, HALF		. [DATE 101	112/76	2	· ·	q $\cdot \wedge$	GE	OEX
				1	7					
Send	5-6	6-7	4-5	5-6	6-7	3-4	4-5	5-6	67	2-3
RECEIVE	0-25	-	2-45	-		4-65	ARCELON	a Galaga and a second state	and the second s	6-85
RANGE	XIOX 250	XINX250	X10X201	x10x250	X/0X250	XOX20	DXIOX200	X10×250	x10428	X01250
VOLTAGE	420	400	500	420	440	500	420	400	340	
CURRENT	2.5	2.5	2	2.5	2.5	2	2	2.5	2.5	2.5
Send	3-4	4-5	5-6	6 - 7	CAL	1-2	2-3	3-4	4-5	5-6
RECEIVE	6-85		an and a first of the state of the second		1-2	8-125	Manufacture and Address of the	and a function to a local data of the	eletterniktendersterendersterend	neres and a second second second
RANGE	X10×200	X10x200	X/0X250	X/0X250	X1 ax 100	X10x250	KI0x250	× 10×200	X IOXON	X10X200
VOLTAGE	440	500	420	400	120	320	320	440	500	320
CURRENT	2	2	2.5	2.5	1	2.5	2.5	2	2	2
FREQUENCIES	S			COMMENTS	S:					
Sender No.	T.M	Power	R UNIT ID	S.T.	8:30					
OPERATOR 14	7672-8	S BRIGS								
RECEIVER N	10.	HC	OURS RUN							
OPERATOR	V.S									
		*								

	and the second second			Ne vegetereter		and the second second	The second second	The sector of the	4 (fra 17 - 17 - 17 - 17 - 17 - 17 - 17 - 17		
I. P. SENDER NOTES JOB NO. AREA AREA LINE , HALF S, SP. , DATE 10/12/76											
Send	6-7	1-2	2-3	3-4 1	5-6	1-2	2-3	3-4	4-5		
RECEIVE	8-105	10-125	-	a The state of the second		12-145	Raticipianes	In a second state of the s	and the second		
Range	X10x200	XIDX250	X0X250	XIOX200	KOX200	×10x350	X10x250	XIAX201	00000		
VOLTAGE	320	320	320	440	320	320	320	440	500		
CURRENT	2	2.5	2.5	2.0	2	2.5	2.5	2	2		
Send	1-2	2-3	3-4			· · · · · · · · · · · · · · · · · · ·					
RECEIVE	14-165	Reducements									
RANGE	KIAX 250	X10X250	x10 X000	6		/					
VOLTAGE	320	320	440			[]					
CURRENT	2.5	2.5	2		1.000						
FREQUENCIES 03 SENDER NO. P		3 3 Powe	R UNIT ID	COMMENTS	COMMENTS 4-5						
OPERATOR MERIKLE BI		10 10 10 A	57_	1	5	AN VOL	T5				
RECEIVER NO.			OURS RUN		500 VOLTS RANGE X 10 X 200 2 AMPS						
OPERATOR VIS			!		2 AMPS						



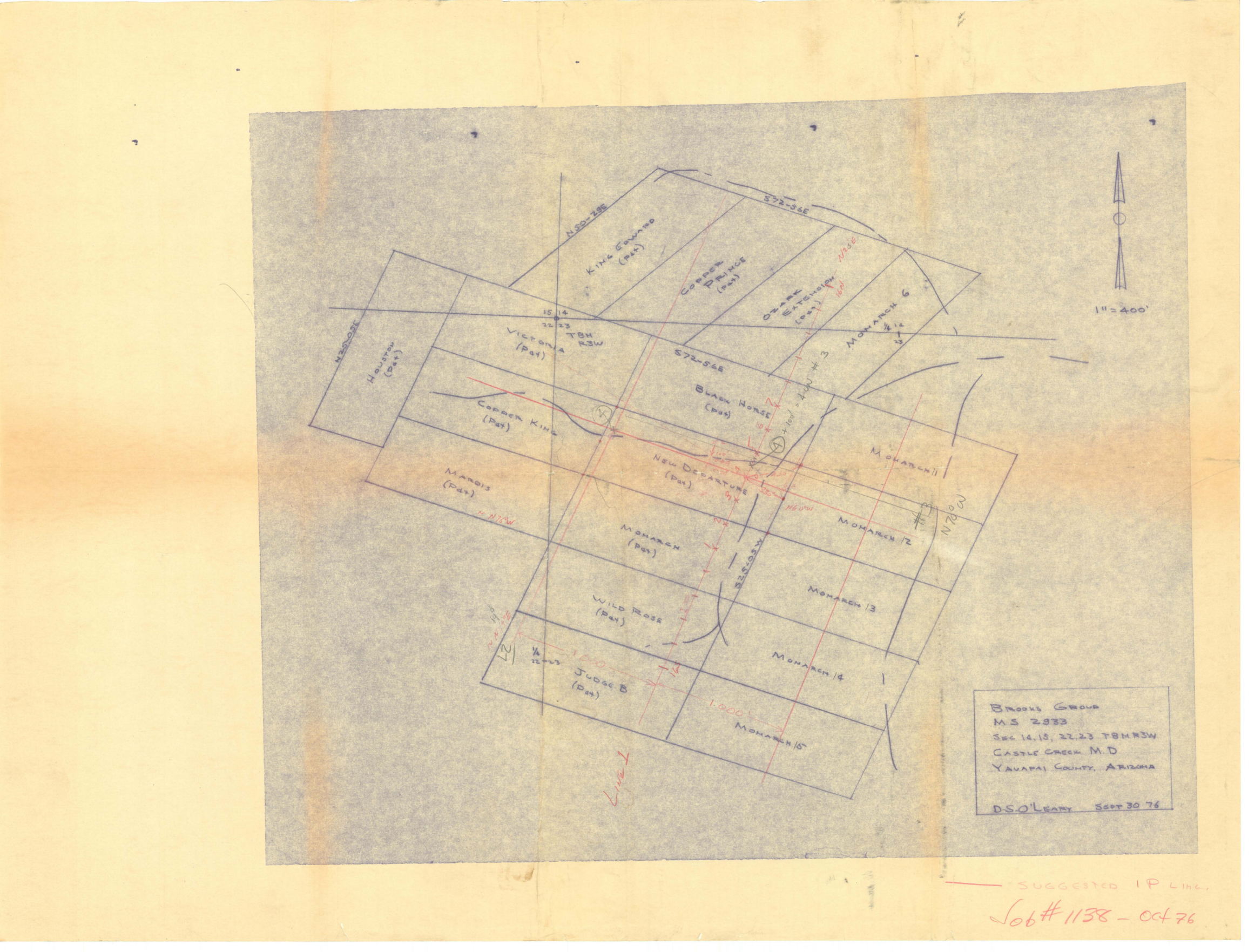
7 1" = 400' T 8 N 4 9 LINE 3 INDUCED POLARIZATION LOCATION AND INTERPRETATION PLAN OF THE BROOKS PROPERTY COUNTY , ARIZONA YAVAPAI FOR O'LEARY & BROOKS BY HEINRICHS GEOEXPLORATION COMPANY P.O , BOX 5964 , TUCSON , AZ. 85703 JOB # 1138 NOVEMBER 1976

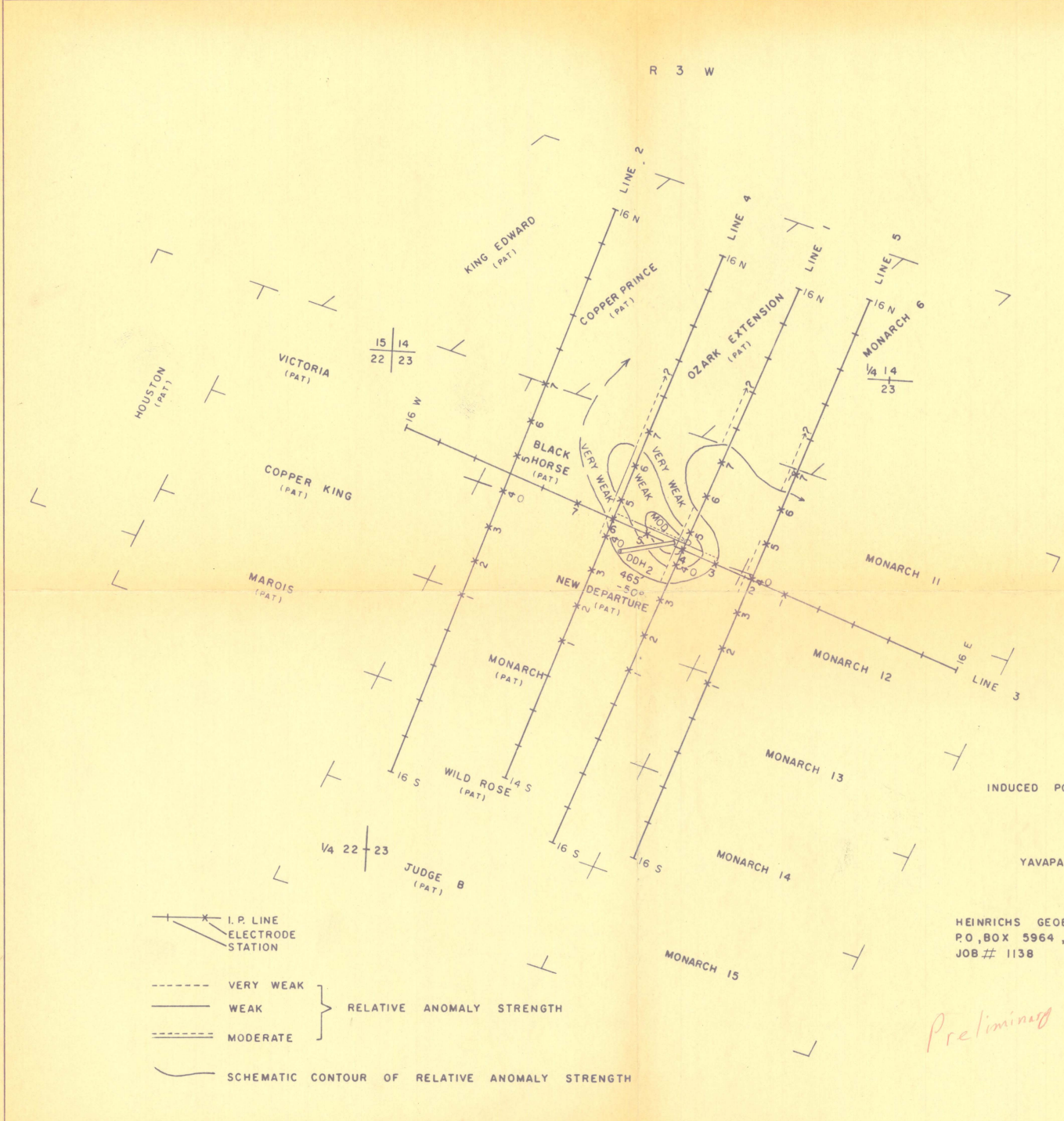
KING (Par) topper 22 23 TBH R3W 15 14 · Lictoria H ouston Y VERY SEENT 16W 1 Copper Kine Neu Bren (Dat) (Day) × IP LINE Electrode NY Monazian station (Pax)/ ----- V W } Rel ----- MOO } An Str -165 (Day) RHASSE ~ SCogRAS Induced Polarization Location 29 and 3 Interpretation Plan 19 Brooks Property 15 (Day) 1/65 Yavapa, County, Arizona 23 M for 3 O'leavy & Brooks 16 by Heinrichs GEVEX ploration Company 32 P.O. Box 5964, TUCSON, AZ. 85703 32 Job# 1138 November 1976



R3W

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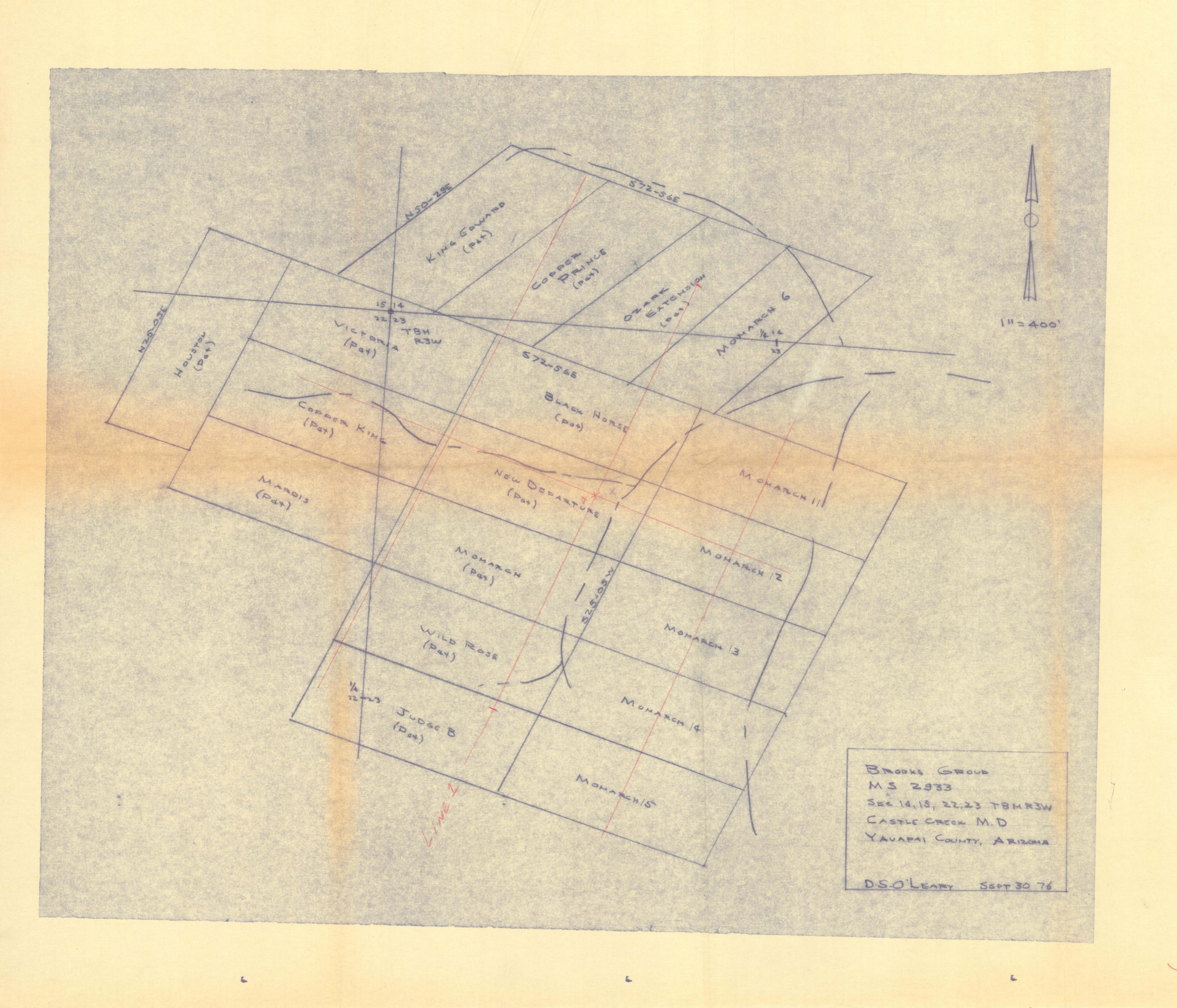




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> I" = 400' Т 8 N 4 6 LINE 3 INDUCED POLARIZATION LOCATION AND INTERPRETATION PLAN OF THE BROOKS PROPERTY YAVAPAI COUNTY , ARIZONA FOR O'LEARY & BROOKS BY HEINRICHS GEOEXPLORATION COMPANY P.O, BOX 5964, TUCSON, AZ. 85703 JOB # 1138 NOVEMBER 1976



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