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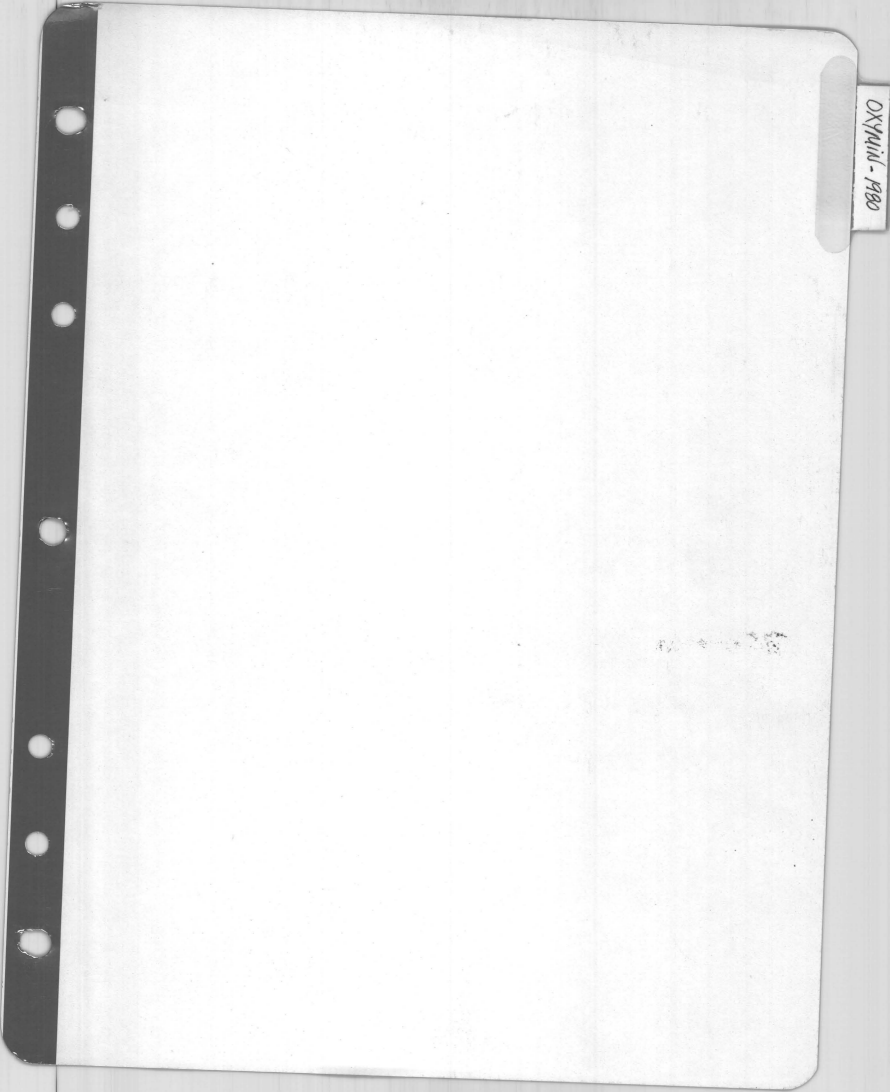
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0014 Volume 5 ; Book 8 TOMBSTONE Mining District Cochise County ARIZONA

Misc. Drilling - 1980 to 1985



Oxymin Fr-1 MHSMITH 29 Oct 99 Feet alluvium 0-17 uncle sam Tuff 17 - 84 Bleached angillized Silicified Some the programments in ite 564 84- 564 Bisbee satiments Imorite a hematite common MnOcon lower with je glance variebly altered 500-566 = grance ronglom. 561 = 1050 Colina unst disenville yrite casts in places - chowing leaching much silicification limonit a benetite Scatter Mn Ox references Earp Fn start 21050-1564 sulfide rasts at 1160

py starts at 1100 Still exide as to bettom of hole Some Mnox (scattere orderences)

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<u>, y</u>		0 L C		Lithology & Structure	Mineralization & Alteration	1		iu ia	1			% Recov
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	2.1	10 2 - 12	Turn,							12		
		- 14	14:21	Gravelly			,					;
	Viji	1.0	USI	Porphyritic phaneritic gtz, feldspar,	Argillized felospars, chloritized biothte	2	h	AM!	m	ty	 	30.
		- 20-	K	biolite in aphonitic grom Grayish Pink Very Droken - long piece of	1/2 % discernsulf costs Limonite and Hnocides on fractures Silicification		F		1		Ħ	
		- 24	Som	Lord ~ 5"	of some fracs	10			-			5
		- 24 - 2E	(USP)	•								
	and an and	- 30 -	UKF	foor recovery growilly	281/2' strong argillic	4	<u> </u>	-	-			-
		- 32	11.			4						8.5
		36	UST	Poor recovery groving.	Strongly argillized	5						
		- 30	USP	J	Strongin leached, argillized silicitied	1						
		42 - 44	Jsi	Fractured and reheated by silica Lighter ealor due to extensive replacement Four velocity	Stioning leached - fact markid since Ridgars eatenaway Limonite stain Slicified Limonite pade in fractions	5		•.		•		10
	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 40				-				_		
	0. F2 F	- 43 50 -				6						o l
	#	52		Chunks of USP In clay metrix. Almost all white Breaks apart easily	Strongly araillized buff - obsec colored clay Strongly bleached		-			-		-
	1:1	- 54 - 56	JEP	with a Knife Deeply altd Small zones of more competant material Slickenside or fractures	Dissentimonite Some Monoxides Clayes uplostic Feldsport rompisticy	8					15	9
	5	58		1) anite as sited Still V. White,	No silicification							
	. .	62	U.f	v.alta	Feldspar completely alta; dission Mn exides, dissionline Blacked	4			+	1	- 2.	3
		64	-	Poor recev - mostly clay		3			1	-	2	s
	1	68	11	showinsider less all d More comptant with lacol angula Forst white to gray Signalizant	Stockling Mnox Not out as Stranille. Evadual Strangillic Silicidied	1			-	_	- 9	7
	r	70-	93	Sitz rywraint	Feldman moster proc - poins house house to hour Charlenth Min	8				+	-75	
	- F	14 76	_	Viery competant rock Broken from	crass Still some sold mushy zones							:
	ľ	76	USF		Frgillized and silicified -SiD gente intense, complete replicement Fspors alta but replaced Not much							
	t	80- E2	- 1		olay Much dissens Hnoxides	9	_	•	-	-	la	1.
				Contact KUSP- KD VILLE FORMENTER	Pleasted, orgillic, site hel		111	ri	m	ty	<u> </u>	
	E.	26 82	Evat	(IDIDIALEDIGA MIAD	Bleached, Orgillic, site field rivet clay - alt soil	3	_		-		50	
	.1.1	20-	u.spl	Store Contract buf D pinkish	Strong subcification rol much clay minor limente [lay NGO'.	7	_	-	-	4	- 20	-
	t				human of paperlais + effective and a							

	1	TYN	- DESCRI	PTION	1	AS	S	AYS			
1	DEPTA	ROCK	Lithology & Structure	Mineralization & Alteration	INT.	:127					% Recov
	-	Kb		lim on beddingplanes		-	-	1		1	:
No.	96	K	Sugary testure saway sitst - not as	Leasthed bloached very grainy of Ults	2'/z						100
		YCP	much silve Breceioted sandy sitet, slickinsides red - pinkish group intermingled USP-Kb	Str silicified breccia Str limonites (him) not much elay white powdery material on sictur sides	3.1/2		_	_			71
ł	102	Kb	Highly rited servey sitest Grany then devel sion	Istas rehald, but intersely silicified Strong lim vn wicky (hum)	2	·		_			tos
ł	124	KD	Durie, very broking gray rock - may have bien 15, now Site reported Sort of cruting raised be silicified gray	Silicification molling	8			•			44
177	110-		alstorsh				_	_			
	· 112 - · 114	Kb	Crushed devel gray rock - mostry Sibz looks like said-gritty	Some limonite silicified	3	-					17
	llè hè	Kb	Pinkish gray-andy stat Highly fract deeply 4kd some linestrue like whits -5/ with intermineted earthy limonitic zones cluster vits	Nod lim, mod clay, silicified and argillized zones alternate (herri)	5			,			୫୨
	120- 111 112	44	Muchlike prevoring si sugarytext. Sume curthyzones Still is the units w/ still 15	Much lim. argillized and silicitiad	7						80
	e										
	- 124 130-		Dense silicified limysHst gray to pinish gray leisagong banding porcerkan like	Slicified (no elay) limonite staming							•
c 620	- 132 - 154	КЪ	Very fractured laminated - relict bedding Some clay vits	136-138 Kind cf claycy . Triod hem)	14						70
Kbisbe.	- 136			• • •							-
×	- Ho- MZ	Kb	Silicified limistst V. d. cnae laminated J. broken - breckinated	Much hem, lim some MAD ox blacking hemetile in flat fracs. glexis invugs					-		90
Sec. and	- 144 -		Brecciated sandystist V. dence pink tributi toctric	much hem, lim, bleaching flatfracs		-					100
1388 ·	148	Kb	147-vertical fruce slicks groupsh Shale sisilicitied laminated array	sincified while day vis Str. clay att. miner him	1		1			-	
8	152-		SantysHot v. fric. 10" sundstonic put togray to bust	lim, hem, bleached ox pycoles scricite (2) leisagen handed		-			-		2
•••	- 154	KP	Coarse steil Some block policies	silicitied that is course on vite	7						10
	- 156 - 158	Кb	Coars sligt that buff, gray	Some us above Unso an I conding	3						107
	- 160-	<u>kþ</u>	Place industrial processed zone Black industrial Brance Bissie and Find gr R area at spirst ord yours	White claughts Hinders Given it's, lim hem sites lim the hem vits, subcit the compand	2		-		-		ودا
	-16-1	kb	103 alits on the second second street rated	pick colorano. Or free the Willing toot nach and Mr. han much Class Dir the Sticle	5%						95
	- 166 - 168	165 5	bufficior - minen le isagorg bandung many flat fras	Kuchd				-		_	
•	- 170-	Rb	Veryharts Sway Stat 104. Some shul ? tost + goy footuries	muchday limontos and mos: or cycutes since bleached	3						80
	174	Kŀ	grow to be # stat not as to sin. taint pink co oration one to im.	Some fourt lessaging bundens mucheles lim. Maou vite, in silice a pyartee Diaried	3%		•				col
100	. 17%	14	13.5 criesia wisilier to truge - yell sist	limmer, clay, silica	1			-			99
	- 179	the		limon vits class bleached pods	1.4	-				1	90
	- 180			the second s	12	F	-	F		F	195
10000000	- 15) - 154 - 181	Kb	fink- gray santitire breecia to pink- gray sancistoric winterbedd Sulyunto 1845 Juccerieted 15. Listend Charles Succerieted	Immfrac, hum Ysilicic, clay cspyceles Mien 185 Head of the second of head and the 186 Head of the second of head and the	4				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		90

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194 Kil Fiz		breecharme in above described witt for pink- proves some breecharm intelacted wignows start gellowass state. 103.5 breechard	muchim, much silica; leached sourclay, miner lim - more locally silicification	7	•					9 <u>)</u> .	
200-	20	197 matticel graystist/yellowss	201 wry rbslic Gabuicley								
204	Kh	HIC I Alance imperhate	veric lim hom, gtz- Chloride (3)	1/2					-	75	
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- 212	.	gray for 5 / 5 this - Swary tathure	Siricle , Chey, chloridis(?) limber Since A					-	_		
-214 -216 -215		treacia unitian se contrainer e ste b(2) tracare et stat	vin much gtz, limonite briccia icon f								2
- 220	1	219 page 214 will ss from to the bids (73) 245 brier a	Silvifiel, linente 21 processor sins dusted without 22 servate				•				
-224		Guibrazia								లు	
228	1 Vh	ste straining over steres	127 classy white innere innere	32			-	•			
- 234	brec	231 citaid the ray with the fay your we	Alexinity clargery, Silicic, lim, Mn? Alexin rugs 233 much lim, here, Mn				•				
236	16	black volo froze in pricinatria (r. 10 to 100) (protecte)	227.5 calcide, at sponstill forthy day								
- 240 - 242		tractio	241. yeliow law, 243 gtz								
244	-	HIS realized during pink-grayIs 245 realized during pink-grayIs 246 S breach by pink grayIs	Some appretien vese wildister	<u></u>							
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-264	1	- Lo: winto co: - l'internal logenet send chill in te hous	1							100	
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Jatuna Crassad Mittes Q-007 1089 Registered Assayers DUPERATE 25 TUCSON. ARIZONA 85702 13 - 2444 Certificate No. 60.570 197.... Sample Submitted by Mr. Occ. dental Mines Footage COPPER GOLD Value per ton GOLD SILVER Per cent Wet Assay Per cent Wet Assay Per cent Wet Assay Ozs. per ton SAMPLE MARKED Ozs. per ton av ore ore \$ 0110 17+20 F-1-1 Guas 714.0 10 20' 30 THEP (1) 30' +40 40-05 -CC 30 40 50 1.001 Oł. 12.1 50 001 20.05 60 λ 70 15 60 00/ LN 70' 80 105 008 40 0 80' 90 805 0 15 D 3 90' 100' 009 0 ۸ 15 100' 110 3 008 110 120 10 013 D 120' 130 0145 12 1 013 038 130 140' 2005 13 1 140' 150 200 0011 14 Cite ASSAY LESSTHAN ムニ Very respectfully, Troy Charges \$ 91.00 505 1435 S. 10th AVE. Jacobs Assay Office PHONE 622-0813 MNO. P.O.80**** Registered Assayers DUPLICATE TUCSON. ARIZONA 85702 22 - XII Y 197 Certificate No 60582 Sample Submitted by Mr. Ore iderital 11 NOS Footage COPPER Per cent SILVER GOLD GOLD Per cent Wet Assay ant Per cent Value per ton ore Ozs. per ton Ozs. per ton SAMPLE MARKED Wet Assay Wet Assay Wet say ore ore 150 160 \$ 15 1 002 nn. 160' 170 16 nee 180' 170' .o. D. 1 ----LE Less Thiss fire Assay Very respectfully, 7 . Gold Figured Suda a per-os_Troy 4505 45.57)

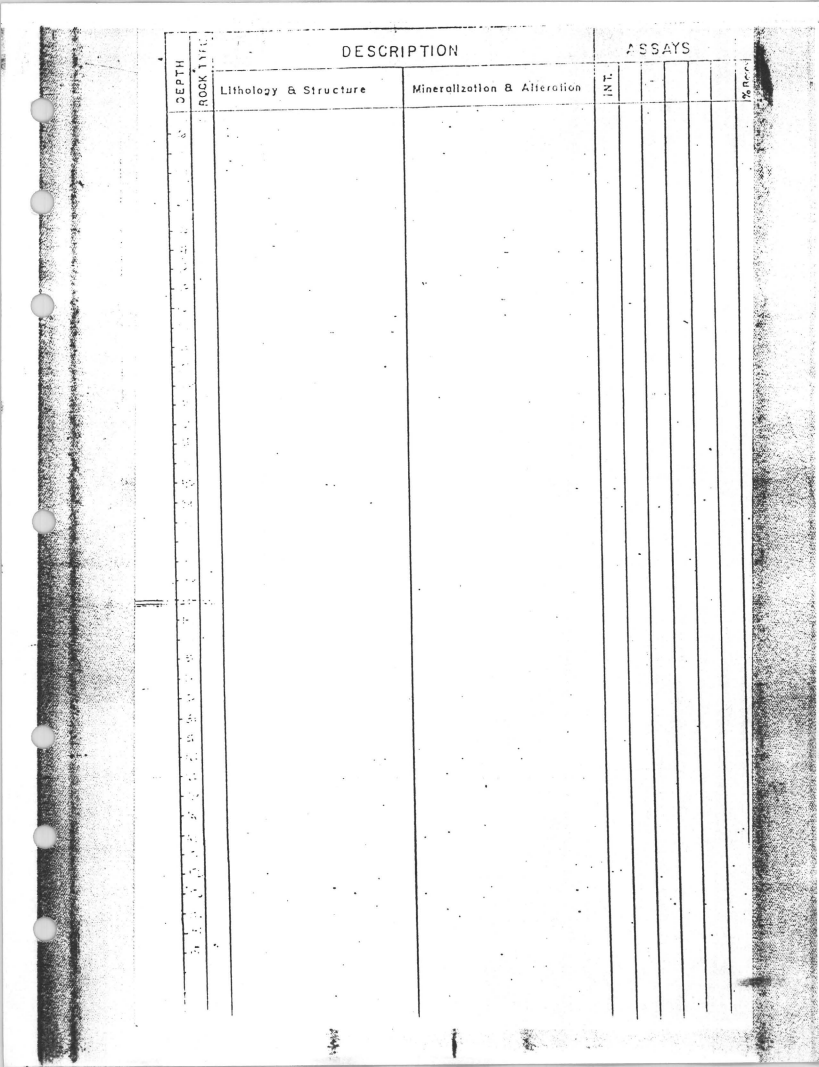
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		$\frac{1}{1} \frac{1}{1} \frac{1}$		-1-18			·	$\downarrow 0$	15				1				L	
19 Trine 0.15- 190'-200' 20 Trine 0.15 200'-210'		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Per cent	- 1 10		ore	ore	02.		Wet	Skay	-	ay	Wet	Assay	Wet	As T	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Vet Asbey Wet A	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1.5 A. 2		GOLD per ton	1 ,	SIL Ozs.	VER per ton	COPI Per)	PER	H	Znt	Per	 cont	Per	·¿	

Certificate No.			1 . /			111.	1	1	Apor	. 11)	<u>28,</u> 19		
Sample Submitted by 1	Mr	ecie	F(j 7	04	_//	INC	LP 1S	14	TICA	(PTI	N			
SAMPLE MARKED		DLD per ton	Value	HD per ton		VER per ton	COF	PER		tage				
		re	Value OI	re ·		ore		Assay	-	- cent		cent Assay	Per Wet	
F-1-33	1.	771							330'	340'				T
,20	0.	603			0.	10				350'				t
35	TRA	Dee			1.	2.5	1		350'	360'				t
26	0.	001			0.	10			1	370'	DI	CEIVI	5	t
. 77	TR	NAC			C,	15			370'	380'				t
28	0.	ory			0.	10			1	390'	1][[]	31	Shu	t
.39	0.	007			0.	20	- 1		390'	400'	•			t
40		0.28			C.	20			400'	410'				T
4/1	0.	003			<i>n</i> .	15			410'	420'				T
213		003			0.	15			420'	430'			1995	T
Up		011			0.	10			430'	440'				T
U J		003			0.	20			440'	450'	1.12			Ι
15		013			ð.	20		1.3	4.50'	460'			1.2.4.1	
46	0.1	007			0.	10		1.4	460'	470			Sec.	
1435 SOUTH 10TH AVI TUCSON, ARIZONA 85	ENUE 5713	I		ts .					((TIMNO		PHONE	622-081	.3
Certificate No. 600	5713		Reg	iste	red Since	A # 1880	Bay	ARIZO)NA 857(PHONE		3
TUCSON, ARIZONA 85	5713		Reg	iste	red Since	A # 1880	Bay	ARIZO)NA 857(.3
Certificate No. 600	5713	DLD Deer ton	Reg	181e ///.	Sill Ozs.	A # 1880		ARIZO	DNA 8570			2s	80 Per	
Certificate No. <u>600</u> Sample Submitted by N	5713 <u>SO</u> Mr CO Ozs. p	DLD Deer ton	Reg	///.	Sill Ozs.	As 1880 T CALS VER per ton		ARIZO	DNA 8570			Ē., 19	80	
Certificate No. <u><u><u>6</u></u><u><u>6</u><u>6</u> Sample Submitted by N SAMPLE MARKED</u></u>	GCO OZS. P OT	LD ber ton re	Reg	///.	since	As 1880 T CALS VER per ton ore		ARIZO	DNA 8570			2s	80 Per	
Certificate No. <u>COO</u> Sample Submitted by N SAMPLE MARKED	GCO OZS. P OT	LD ber ton re	Reg	///.	since Since	As 1880 T 2 A /S VER per ton ore /S		ARIZO	DNA 8570	12 Z		2s	80 Per	
Certificate No. <u>COO</u> Sample Submitted by N SAMPLE MARKED	5713 Mr CO Ozs. p or 772	LD ber ton re	Reg	///.	Since Since Since SIL Ozs. O.	As 1880 T CALS VER per ton ore 15 15		ARIZO	DNA 8570	12 Z 1239 12 12 12 12 12 12 12 12 12 12 12 12 12 1		2s	80 Per	
Certificate No. <u>600</u> Sample Submitted by N SAMPLE MARKED	5713 SC Mr CO Ozs. p or TC C.	2 C C C C C C C C C C C C C C C C C C C	Reg	///.	Since Since Since SIL Ozs. O. O.	As 1880 T 2		ARIZO	DNA 8570	12 7 1395 1480' 1480' 1490' 500'		2s	80 Per	
Certificate No. <u>COO</u> Sample Submitted by N SAMPLE MARKED <u>F-1-17</u> <u>CS</u> <u>49</u> <u>80</u>	5713 Mr CO Ozs. p or TE ().	DLD ber ton re 0.00 0.02 0.03 0.01	Reg	///.	Since Since Since SIL Ozs. Oz. O. O.	As 1880 T 2 21 / S VER per ton ore 1.5 1.5 1.0 1.0 1.0		ARIZO	NA 8570	12 1339 1339 1480' 1490' 1500' 1500' 1500'	Per	Cast Assay	Per	
Certificate No. <u>600</u> Sample Submitted by N SAMPLE MARKED	5713 Mr CO Ozs. p Ol 776 0. 0.	DD ber ton re 0.00 0.02 0.01 0.02	Reg	///.	ред Since Since SIL Ozs. О. О. О. О.	As 1880 T 2.21/S VER per ton ore 1.5 1.5 1.0 1.0 1.0		ARIZO	NA 8570	480' 490' 820'	Per Wet	Cent Assay	Per	
Certificate No. <u>COM</u> Sample Submitted by N SAMPLE MARKED <u>F-/</u>	5713 SC Mr CO OZS. p OZS. p OZS. C OZS.	DLD ber ton re 0 0 C 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2	Reg	///.	rpd Since Ne SIL Ozs. O. O. O. O. O. O. O. O. O.	As 1880 T 2.21/S VER per ton ore 1.5 1.5 1.0 1.0 1.0 1.0 1.0		ARIZO	DNA 8570 2 1 1 1 4 70' 1 4 70' 1 4 70' 1 800' 1 810' 830' 1	12 1392 1393 1480' 1480' 1490' 1500' 1820' 1820' 1840'	Per	Cast Assay	Per	
TUCSON, ARIZONA 85 Certificate No. 600 Sample Submitted by N SAMPLE MARKED F = 1 - 47 68 49 80 81 80 81 80 84	5713 SC Mr CO OZS. p or TC C. C. C. C. C. C. C. C. C. C	DD ber ton re 0.00 0.02 0.01 0.02 0.02 0.02 0.02 0.02	Reg	///.	Since Since Since Since Ozs. Oz. O.	As 1880 T 2 21 / S VER per ton ore 1.5 1.5 1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		ARIZO	NA 8570 	2 2 2 2 2 2 2 2 2 2 2 2 2 2	Per	Cent Assay	Per	
TUCSON, ARIZONA 85 Certificate No. 600 Sample Submitted by N SAMPLE MARKED F = 1 - 47 68 49 80 41 53 84 55	5713 ST13	DLD ber ton re 0.00 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.01	Reg	///.	rpd Since Ne, SIL Ozs. O.	As 1880 T 2.21/S VER per ton ore 1.5 1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		ARIZO	NA 8570 2 	480' 4490' 500' 820' 850' 860'	Per	Cent Assay	Per	
TUCSON, ARIZONA 85 Certificate No. 600 Sample Submitted by N SAMPLE MARKED F = 1 - 47 68 49 80 81 80 81 80 84	5713 SC Mr CO OZS. p OZS.	200 DLD per ton re 200 200 200 200 200 200 200 20	Reg	///.	rrd Since Since Since Since O. O. O. O. O. O. O. O. O. O.	As 1880 T 2.31/S VER per ton ore 1.5 1.5 1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.5 0.5 0.5 0.5		ARIZO	NA 8570 2	2 	Per	Cent Assay	Per	
TUCSON, ARIZONA 85 Certificate No. 600 Sample Submitted by N SAMPLE MARKED F = 1 - 47 68 49 80 81 89 84 85 86	5713 SEC Mr CO OZS. p OZS. p OZS. p OZS. p OZS. p OZS. C OZS. P OZS. P OZS	DLD ber ton re ACD CC3 CC1 DC2 CC1 DC2 CC1 CC1 CC1 CC1 CC1 CC1 CC2 CC2 CC2 C	Reg	///.	rpd Since Ne Since Ne Since Since Since Ozs Oz Oz <td< td=""><td>As 1880 T 2/1/S VER per ton Dre 1/5 1/5 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5</td><td></td><td>ARIZO</td><td>NA 8570 </td><td>2 </td><td>Per</td><td>Cent Assay</td><td>Per</td><td></td></td<>	As 1880 T 2/1/S VER per ton Dre 1/5 1/5 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5		ARIZO	NA 8570 	2 	Per	Cent Assay	Per	
TUCSON, ARIZONA 85 Certificate No. 600 Sample Submitted by N SAMPLE MARKED F = 1 - 47 68 49 80 81 53 84 55 84 35 86 91	5713 SC Mr CO OZS. p OZS.	DLD ber ton re ACD CC3 CC1 DC2 CC1 DC2 CC1 CC1 CC1 CC1 CC1 CC1 CC2 CC2 CC2 C	Reg	///.	rrd Since Since Since Since O. O. O. O. O. O. O. O. O. O.	As 1880 T 2/1/S VER per ton Dre 1/5 1/5 1/5 1/0 1/0 1/0 1/0 1/0 1/0 1/5 0/5 1/5 1/5		ARIZO	NA 8570 2	2 	Per	Cent Assay	Per	

Certificate No - 116			1. 1	2.2								
Sample Submitted by	Mr Cire	100	KITL.		N.P.S)						
SAMPLE MARKED	Ozs. p	DLD per ton re	GOL Value pe ore	r ton Oz	SILVER s. per ton ore	COP Per Wet	cent	For I P	TACE	Pe	r bent	Pe We
F-1-50	0.	004			0 15			500'	-510		ŕ	
5/	D	043			125			510	-520		1	1
52	D.	1001			045			520	- 530		1	-
53	71	Hac			090			530	- 540		1	1
54	0	00.2			213	(540			1	
5	- 0	001			0 50			550'	-560			
56		001			0.30			560	-570	1.1		1.1
3/	- 0	001			0.15			570	580			1.
							_	\vdash	1	1000	1	
			·		11-					1. N. 1.		
	171				-							
									100			1
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Charges \$ 50, 0 # 1435 SOUTH 10TH AV TUCSON, ARIZONA 85	ENIE	IE	troh	A	1. I B B B B B B B B B B B B B B B B B B B	(Df	fi		J-J		PHONE	> ; 622-081
1435 SOUTH 10TH AV TUCSON, ARIZONA 85 Certificate No.	505 ENUE 5713	Ĩ	Regi	Sinc	HEUU AB 1880	Øf Baye	fi.	CP CP				
H 1435 SOUTH 10TH AV TUCSON, ARIZONA 85	505 ENUE 5713	IE	Regi	stered	HEUU AB 1880	Øf Baye	fi.	CP NA 8570	2 71	<u> </u>		
H 1435 SOUTH 10TH AV TUCSON, ARIZONA 85 Certificate No. Sample Submitted by M SAMPLE MARKED	505 ENUE 5713	J. D. D.	Regi	Since	HEUU AB 1880	Definition of the second secon	fil rs ARIZO	CP NA 8570 Foot	2 Ju age	Per	2 3, 19	×O
H 1435 SOUTH 10TH AV TUCSON, ARIZONA 85 Certificate No Sample Submitted by N SAMPLE MARKED F-1 - 58	505 ENUE 5713 (1 5 9 Mr OCL OZS. pe ore	J. D. D.	Regin COLL Value ger	Since Si	BE B80 LVER per ton ore	Df Baye FUCSON, 22.	fil rs ARIZO	NA 8570 Foot	2 Ti	Per	2 3, 19	<u>×0</u>
H 1435 SOUTH 10TH AV TUCSON, ARIZONA 85 Certificate No Sample Submitted by N SAMPLE MARKED F-1 - 58 	505 ENUE 5713 C (~ 5 9 Mr COL Ozs. pe ore 0.	J. X. LD er ton	Regin COLL Value ger	Since	E 1880 LVER per ton ore	Definition of the second secon	fil rs ARIZO	Per- Wet 5%0	2 Ti 2 Ti 2 ge ootage cent Assay - 590'	Per	2 3, 19	×O
H 1435 SOUTH 10TH AV TUCSON, ARIZONA 85 Certificate No. Sample Submitted by M SAMPLE MARKED F-1-58 	505 ENUE 5713 6 6 5 9 Mr COL Ozs. pe ore 0 6	J. X. LD er ton	Regin COLL Value ger	Since Si	BE B80 LVER per ton ore	Definition of the second secon	fil rs ARIZO	NA 8570 Foot Sgo' 590'	2 . T . 2 . T . 2 . T . 2 2 2 2	Per	2 3, 19	×O
H 1435 SOUTH 10TH AV TUCSON, ARIZONA 85 Certificate No. Sample Submitted by M SAMPLE MARKED F-1-58 	505 ENUE 5713 C (~ 5 9 Mr COL Ozs. pe ore 0.	JE X (D r ton	Regin COLL Value ger	Since Si	E 1880 LVER per ton ore 10 10 10	Definition of the second secon	fil. rs ARIZO	Per Wet 590' 600'	2 . 7 . age octage cent Assay - 590' 600' 610'	Per	2 3, 19	×O
$\frac{44}{1435}$ 1435 SOUTH 10TH AV TUCSON, ARIZONA 85 Certificate No Sample Submitted by M SAMPLE MARKED $\frac{F-1-58}{49}$	505 ENUE 5713 C (~ 5 9 Mr COL Ozs. pe ore 0.	J J X U D T T T T T T T T T T	Regin COLL Value ger	Since Si	E 1880 LVER per ton ore	Definition of the second secon	fi.	EP NA 8570 Foot Per- Wet 590' 600'	2 . 7 . 2 . 7 . 2 . 7 . 2	Per	2 3, 19	×O
$\frac{44}{1435}$ 1435 SOUTH 10TH AV TUCSON, ARIZONA 85 Certificate No Sample Submitted by M SAMPLE MARKED $\frac{F-1-58}{49}$ $\frac{49}{40}$ $\frac{60}{41}$ $\frac{60}{41}$	505 ENUE 5713 C (6 5 9 Mr COL 0zs. pe ore 0 COL 0zs. pe ore 0 COL 0 0 0 0 0 0 0 0 0 0 0 0 0	J J <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>U</i> <i>X</i> <i>X</i> <i>U</i> <i>X</i> <i>X</i> <i>U</i> <i>X</i> <i>X</i> <i>U</i> <i>X</i> <i>X</i> <i>U</i> <i>X</i> <i>X</i> <i>U</i> <i>X</i> <i>X</i> <i>X</i> <i>U</i> <i>X</i> <i>X</i> <i>X</i> <i>U</i> <i>X</i> <i>X</i> <i>X</i> <i>U</i> <i>X</i> <i>X</i> <i>X</i> <i>X</i> <i>X</i> <i>X</i> <i>X</i> <i>X</i> <i>X</i> <i>X</i>	Regin COLL Value ger	Since Si	E 1880 E 1890 E 1890	Definition of the second secon	fi.	NA 8570 Foot Per- Wet 590' 600' 610'	2 . T i 2 . T i 2	Per	2 3, 19	×O
$\frac{44}{1435} \text{ SOUTH 10TH AV}$ $\frac{1435 \text{ SOUTH 10TH AV}}{\text{TUCSON, ARIZONA 85}}$ $\frac{6}{1}$ $\frac{6}{1}$ $\frac{6}{1}$ $\frac{6}{1}$ $\frac{6}{1}$ $\frac{6}{1}$ $\frac{6}{2}$ $\frac{6}{1}$ $\frac{6}{2}$ $\frac{6}{2}$ $\frac{6}{2}$	505 ENUE 5713 C (- 5 9 Mr COL Ozs. pe ore Ore CL COL Ozs. pe ore Ore CL COL Ozs. pe ore Ozs. pe Ozs.	J. J. D. T. ton 202 0(1) (^5 0(2) (^5 0(2) (^5 0(2) (^5 0(2) (^5 0(2) (^5 0(2) (^5 0(2) (^5 0(2) (^5) (^5) (^5) (^5) (^5) (^5) (^5) (^5	Regin COLL Value ger	since Si	E 1880 LVER per ton ore A-5 , 10 , 11 , 10 , 11 , 10 , 1	Definition of the second secon	fil. rs ARIZO	EP NA 8570 Foot Per Wet 5%0' 600' 620' 620'	2 7 1 2 7 1 2 7 1 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2 9	Per	2 3, 19	Per Wet
$\frac{44}{1435} \text{ SOUTH 10TH AV}$ $1435 \text{ SOUTH 10TH AV}$ $\text{TUCSON, ARIZONA 85}$ $Certificate NoA$ $Sample Submitted by N$ $SAMPLE MARKED$ $\frac{F-1-58}{44}$ $\frac{46}{44}$ $\frac{60}{64}$ $\frac{61}{44}$ $\frac{60}{44}$ $\frac{61}{44}$ $\frac{60}{44}$ $\frac{61}{44}$ $\frac{60}{44}$ $\frac{61}{44}$ $\frac{60}{44}$	505 ENUE 5713 ENUE 5713 COL 025. pe 07E 07E 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	JE X (D r ton 202 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Regin COLL Value ger	since Find Since From Ozza C.	Hay AB e 1880 LVER per ton ore 10 10 10 10 10 10 10 10 10 10	Definition of the second secon	fi.	EP NA 8570 Foot Foot S80' 590' 600' 600' 600' 610' 620' 620' 820'	2 7 1 2 7 1 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2 9	Per	2 3, 19	Per Wet
$\frac{44}{1435} \text{ SOUTH 10TH AV}$ 1435 SOUTH 10TH AV TUCSON, ARIZONA 85 Certificate No	$\frac{505}{5713}$ ENUE $\frac{6}{5713}$ $\frac{6}{5713}$ $\frac{6}{5713}$ $\frac{6}{57}$	J. J. D. D. D. D. T. ton 202 0. C. C. C. C. C. C. C. C. C. C. C. C. C.	Regin COLL Value ger	since Find Since From Ozza C.	E 1880 E 1880	Definition of the second secon	fi.	NA 8570 Foot Sgo' 590' 600' 600' 600' 600' 600' 600' 600' 6	2 7 1 2 7 1 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2 9	Per	2 3, 19	Per Wet
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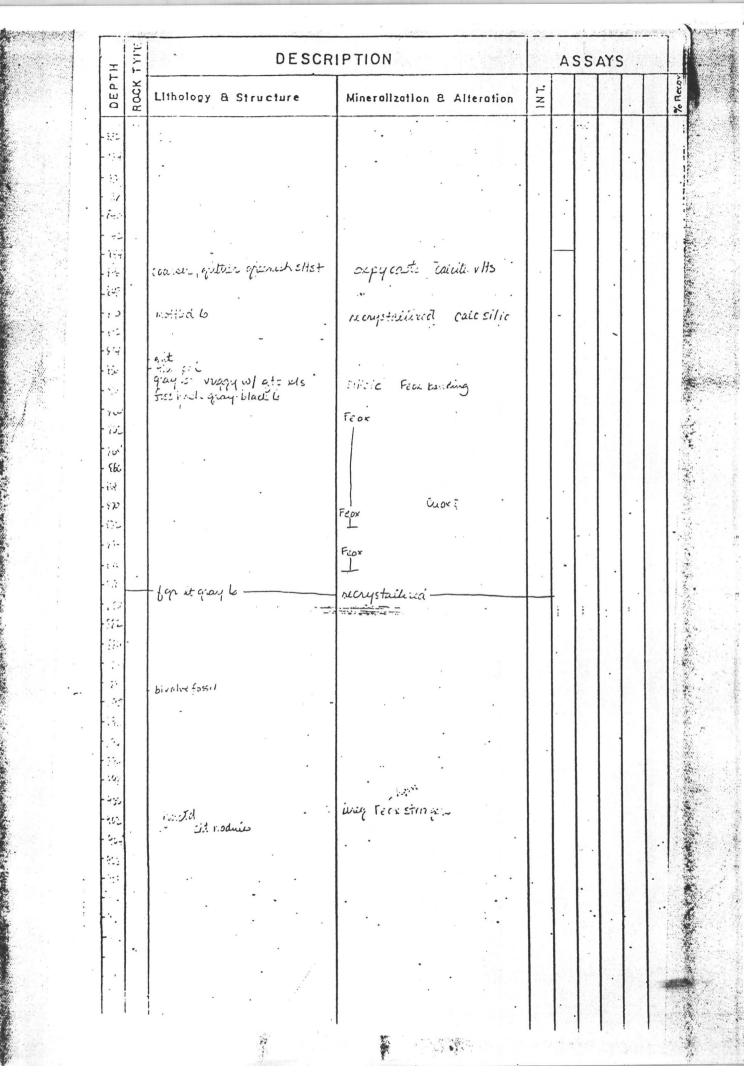
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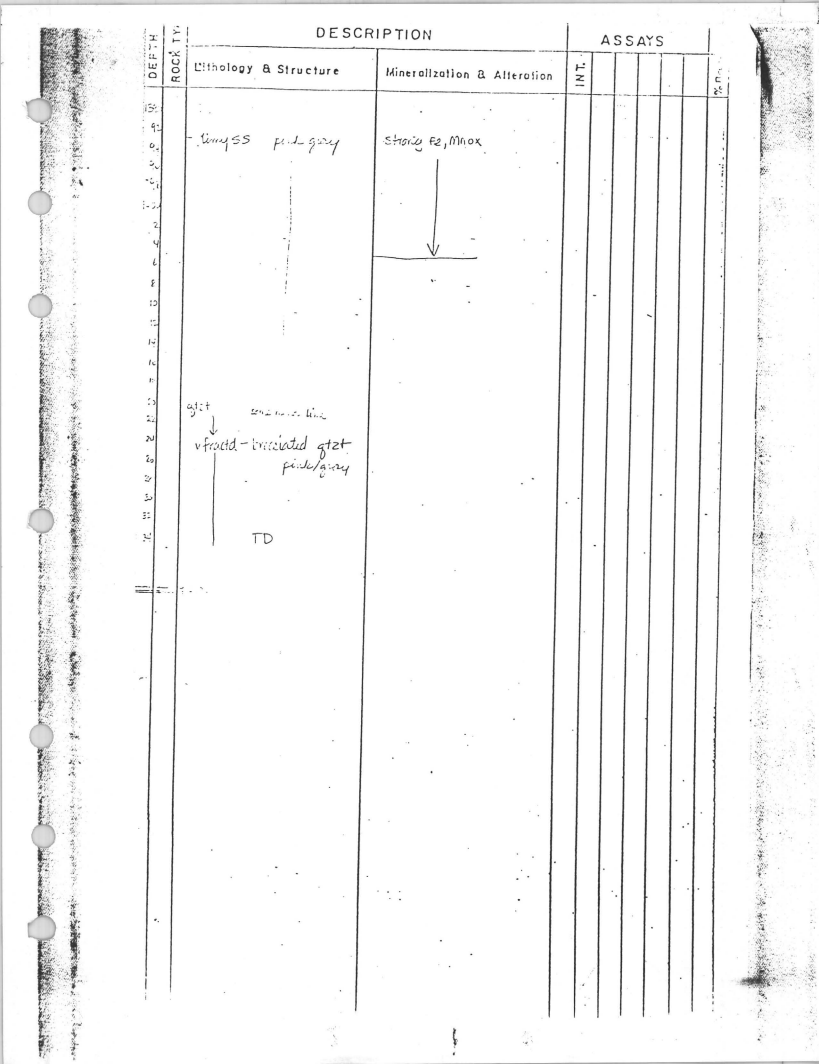
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	Certificate No.	Cecie		Since 1880	UCSON, ARIZO	NA 85702	<u>et. 15</u> , 19	<u>.30</u>	
	SAMPLE MARKED	COLD Ozs. per ton ore	COLD Value per ton	SILVER Ozs. per ton ore	COPPER Per cent Wet Assay	LEAD Per cent Wet Assay	Per cent Wet Assay	FOOT	A
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1435 S. 10th AVE.

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Jacobs Assay Office Registered Assayers



PHONE 622-0813

Certificate No 90916

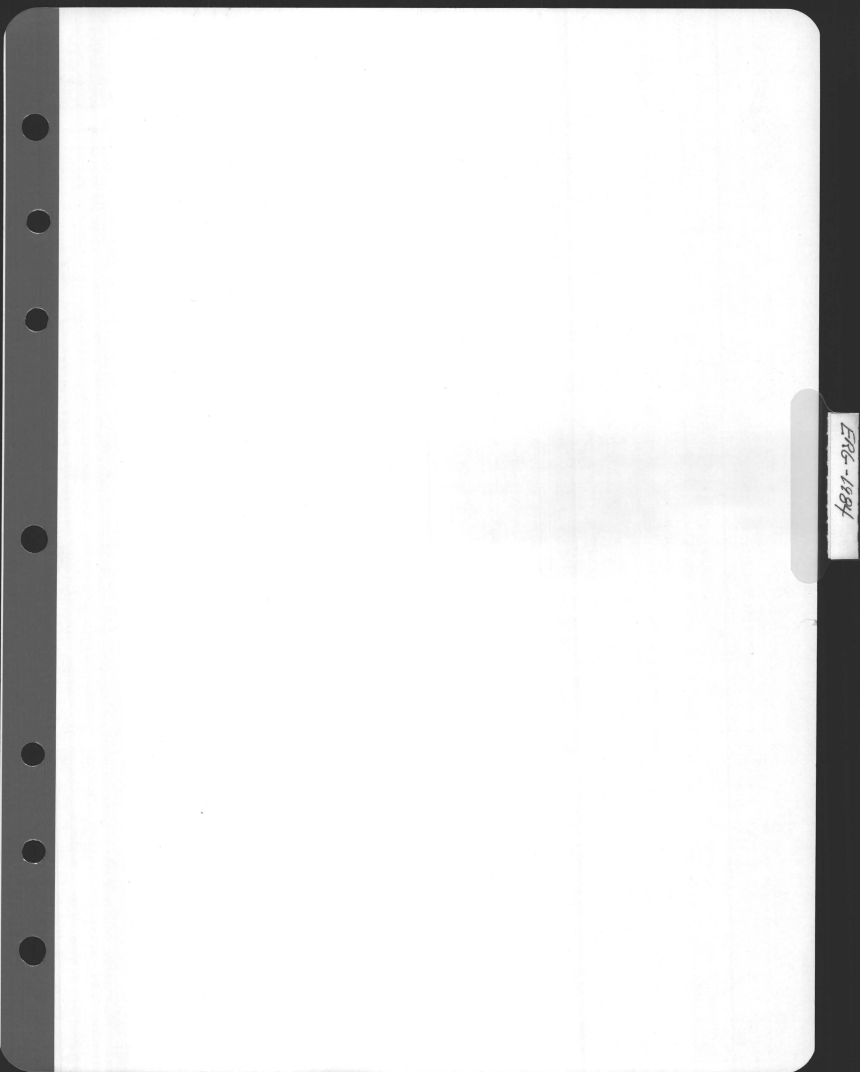
TUCSON, ARIZONA 85713 10-37-80 19

SAMPLE MARKED	GOLD Ozs. per ton ore	GOLD' Value per ton	SILVER Ozs. per ton ore	LEAD Per cent Wet Assay	COPPER Per cent Wet Assay	Per cent Wet Assay	
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Charges \$ 162.25

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JADA Inc's __ Mining Claims Rand M.D. . Co., California as of Jan 1989 Scale 1"= 2,000' 1:24,000



FILE MEMO Tombstone Project (101)

TO: File FROM: James A. Briscoe DATE: August 5, 1981

RE: Telephone conversation (ref. TC#526, TCB#64) with Mr. Bob Silverman, Land man - minerals, Energy Reserves Group, Southwest Minerals Exploration District, Palacio Del Rey, Suite 1, 9525 Menaul, N.E., Albuquerque, New Mexico, 87112, Phone, (505) 292-1233 - their interest in the Tombstone Mining District, Cochise County, Arizona

As a result of Tom Waldrip's chance meeting with Mr. Richard Renn, Geologist, for Energy Reserves Group, at the State Land Office in Phoenix (see August 5 file memo), I called Mr. Silverman.

As he is already somewhat familiar with the Tombstone Mining District, I discussed with him the interest of Tombstone Development Company in a direct purchase of the company and its assets in the Tombstone District. I further discussed with him the current holdings within the District, of approximately 464 mining claims and 40 square miles of state leases.

Silverman seemed quite interested, however, he stated that they generally operated on a lease-option, or a joint venture basis. He said, however, that he would discuss an outright purchase with his superiors.

I asked him whether they had substantial exploration budgets that they could commit on the Tombstone Project, which would be necessary because of its large size. He pointed out that they had expended five million dollars in exploration on the Cinola Mines property in British Columbia over the last two years, and were going ahead with the plant there. As background, the Cinola project on the Queen Charlotte Islands, is a Waterlootype disseminated gold prospect with potential for up to 100 million tons of open pit mineable gold ore. It may be one of the largest in North America. Further, he pointed out that they had committed \$500,000 in exploration to U.S.Minerals Exploration Company on projects in Nevada.

Though not stated in this conversation, the inuendo was that they might be agressive in land acquisition in the Tombstone District. Thus, I think it would behoove the Tombstone Development Company, TDCS Project, to acquire, if possible, any other mineral rights within the District, as soon as possible to protect them from acquisition by Energy Reserves or Philips (see Waldrip memo).

James A. Briscoe JAB:mas

FILE MEMO - TOMBSTONE

TO: James A. Briscoe FROM: Thomas E. Waldrip, Jr. DATE: August 5, 1981

4.

RE: Conversation with Richard Renn of Energy Reserve regarding discussion of Tombstone

While filing leases in the State Land Department, it was learned that Richard had filed a number of prospecting permit applications in T.20S.,R.23E., east of Tombstone Airport. Three of these permits were filed simultaneously with ours for sections 29, 33 & 34, T.20S.,R.23E. (this is the area surrounding the Bisbee Group sediments of section 34 and associated veins of which I pointed out earlier to you, within two miles of the Philip's oil-gas strat. test, southeast of Tombstone). I am assuming they have close ties with Philips, as he seemed to know a lot about their exploration program. Richard used to work for Philips, and now is close friends with Clancy Wendt, now in Philips Denver minerals office.

He indicated that Energy Reserve would be very interested in looking at any data we had on the Tombstone Mining District, and would be interested in a joint venture if conditions were right. I asked if they would be adverse to a direct purchase of a number of patented and unpatented claims, along with a majority of the state mineral grounds in the area. He felt there wouldn't be a problem if the price was right, and said his company was not adverse to doing this. He said they are a very agressive company, as I am well aware from talking to Mike Baumann, whose company, First Mississippi Corp., tried to acquire Energy Reserve.

It seems that Energy Reserve is primarily interested in acquiring silver properties, and has little interest in gold or copper prospects, as they currently have reasonable reserves in the Queen Charotte Island area for gold.

He asked for whom I was working, and if I was working for T.E.I. I answered, "not directly". He noted I had something about Tombstone Development Company on my papers and if this was the company. I answered "as agents, and it was they who were interested in selling properties held in the Tombstone District". He seemed very interested by this, and asked where their property was located. I answered "they are the Tombstone District, as they own most of the important past producing claims". He seemed a little unfamiliar with the district, and noted their landman had done most of the work to date, and would be the person to talk to.

Before leaving, he asked if he should call again or if we would get in contact with his landman. I said "generally we would make efforts to contact them, and his landman could expect a File Memo August 5, 1981 Page 2 of 2

call within several days".

Conversation then drifted to other non-related propsects and types of properties they were interested in. It was learned in closing, though, that he strongly suggested that we try acquiring any interesting precious metal prospects, since he knows that Philips will be entering mineral exploration in Arizona for the first time this fall, (from their newly created mineral branch Denver office) and Energy Reserve was pushing their exploration effort ahead for silver prospects, as they have had promisings resulting from initial exploration efforts started in March of this year and want to get a jump on Philips.

Thomas E. Waldrip, Jr.

TEW:mas

FILE File. Chomo 5 pp (Prospecting Permits ERG PP T205 R. 23 E Sect. 27. 82847 82848 11 28 " 1 82849 29 11 11 82850 1 (, (33 11 82851 34 11

State land - 4th floor 1624 W. Adams Records. Bob barkin many be on sam floor. Sent 1/13/84 1/13/84 Bill; We need to get any and all copies of permit applications, and assessment work documents that may exist for this ground. The documents should tell us exactly Where Emergy Reserves Group (AKA - Goldsill mining) has drilled their hole (s) Best Regards fin Briscoe

1-20-84 fim ; Here to attacked is Copres of the more done on gebra claim by air Port. I run Out of time as they closed affic at 4 P.M. Bab farkin returned to this office about time I left + Told him you ow anted locations etc said he awould Cleck further & if could get info would mail it to you Talked to him noon boday Said he found owhat you Due to D of reanted . Putting in Mail today for you Bull Please save the attacked & will make Copies for my file

Nº 1455

1022 West 23rd Street Tempe, Arizona 85282 (602) 894-0919

NORTH AMERICAN ASSAY COMPANY

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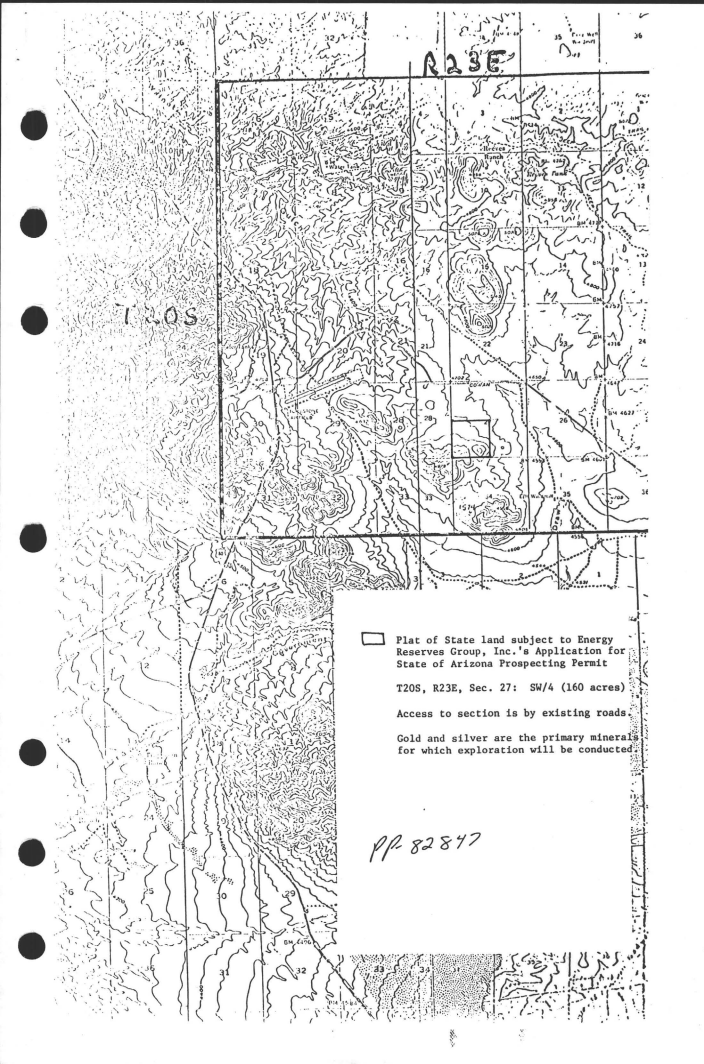
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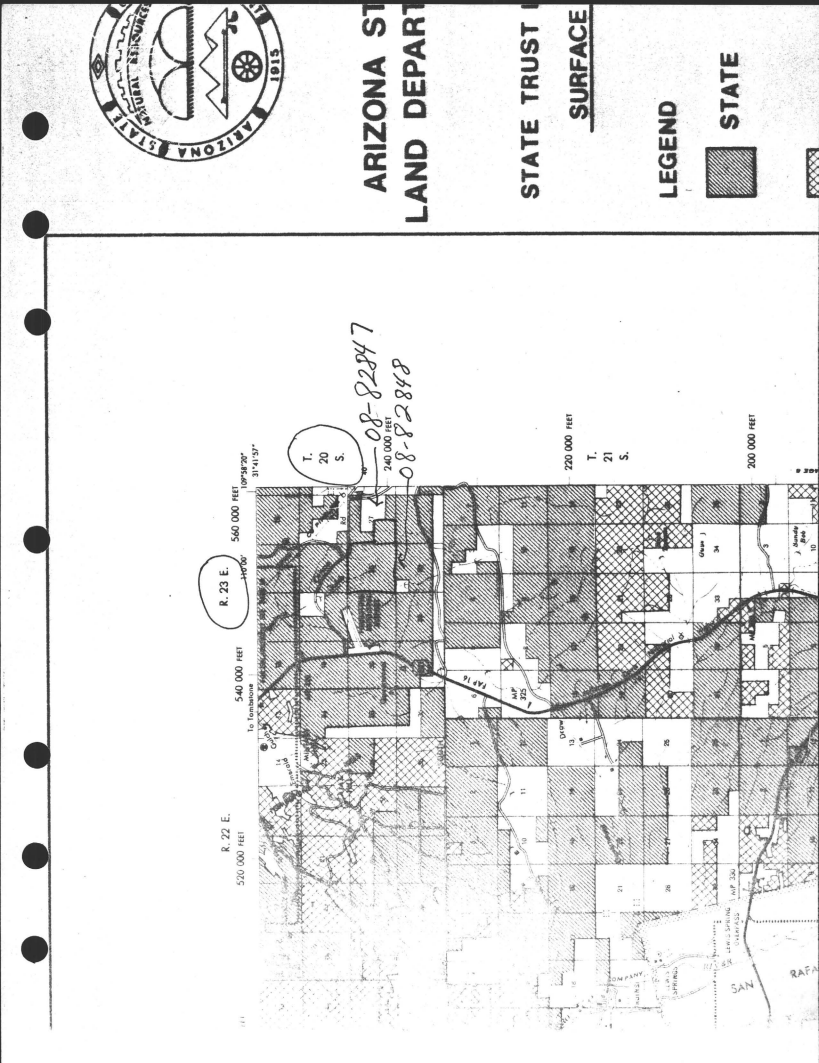
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P. O. BOX 10 44 Casa Grande, AZ. 85222

CISSELL DRILLING CO.

ECEIVED AUG - 8 1983

THOMAS R. CISSELL 602/836-8141

Goldsil Mining and Milling, Inc. 5353 W. Dartmouth Ave, August 1, 1983 Suite #400	Rig #3
Denver, Colorado	Invoice #023-83
Drilling completed of Cochise County, State of Arizona Drilling a 5-1/8" and 5" inch hole	DEPART
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Hole #28-2 Total Depth 200 Feet 0 to 200 ft 200 feet @ \$6.50 per foot =	X,300.00
Hole #28-3 Total Depth 225 Feet 0 to 225 ft 225 feet @ \$6.50 per foot =	1,462.50
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Hole #34-3 Total Depth 230 Feet 0 to 230 ft 230 feet @ \$6.50 per foot =	1,495.00
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NORTH AMERICAN ASSAY COMPANY

NO 1448

1022 West 23rd Street Tempe, Arizona 85282 (602) 894-0919

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Hephone: 790-7133 CORPORATION GENERAL CONTRACTORS	No. 3615
R. LABOR, PRESIDENT	4834 E. WYOMING - TUCSON, ARIZONA 85706
Goldsil Resources 5353 W. Dartmouth Ave. Suite 400 Denver, Colorado 80227	July 25, 1983
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Move in/our jump sum price	<pre>@ \$120.00 per hour \$ 2,100.00</pre>
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08-82848 Recieved about Sam - 22, 1484

Goldsil Mining and Milling, Inc.

5353 W. Dartmouth Ave. Suite 400 Denver, Colorado 80227 Telephone (303) 989-0897 Telex 45-0174

June 30, 1983

Mr. Robert Larkin Arizona State Land Office Minerals & Energy Section 1624 West Adams Phoenix, Arizona 85007

Re: Zebra Prospect - Plan of Operations

Dear Mr. Larkin:

Attached please find a proposed Plan of Operations and the associated map. It is hoped that the plan includes all the data you require in order that we may begin drilling operations on or about July 15, 1983. Should it not be completed, please do not hesitate to contact us so we may make the appropriate corrections. In addition, our field representative, Mr. Richard Renn, will be in Phoenix the week of July 5, 1983 and will contact you regarding the plan.

I would like to express my appreciation for your time and effort concerning this matter.

Sincerely,

Silverman

Robert J. Silverman Goldsil Resources (USA), Inc.

RJS/kb

Attachment s

Attached is the plan of operations you requisted



PLAN OF OPERATIONS - ZEBRA PROSPECT

- 1. Name of Company and mailing addresss.
 - a) Goldsil Resources (USA), Inc.
 5353 W. Dartmouth Ave., Suite 400 Denver, Colorado 80227
 - b) Person in charge of operations.
 Mr. Steve Schurman
 Mr. Richard Renn (Field representative)
- 2. Type of Operations.
 - a) Ten exploration drill holes are proposed for the area as shown on the attached map. Exploration activities are scheduled to begin July 15, 1983 and continue for approximately two weeks.
 - b) Proposed drill hole locations.
 - Four proposed holes are located in the W/2 of Section 28, T20S, R23E, an area covered by Arizona Prospecting Permit No. 82848. These holes will be drilled to an approximate depth of 250 feet.
 - Six other proposed drill holes are located in the S/2 of the SW/4 of Section 34, T20S, R23E, on fee land, not covered by any Arizona State Prospecting Permit.
 - c) Drilling contractor.

Cissell Drilling Co. P.O. Box 1048 Casa Grande, Arizona 85222

- d) Drilling will be conducted using a rotary rig and the approximate hole size will be 5.0". Although exact hole depths are unknown, it is expected that hole depths will be approximately 250 feet.
- e) It is expected that all holes will be drilled with air, and that mud or any other matter will not be used as a circulative medium.
- f) All drill holes will be closed by means of a surface plug immediately following the termination of activity at the site.

3. Access Roads.

:

Existing roads will be used to gain access to the general

areas to be drilled. Only minor road-grading activity is anticipated on pre-existing roads.

In Section 28, four access roads will be constructed off the existing road. The longest of these being 300 feet in length, with two approximately 150 feet and the shortest of 50 feet. All drill pads will be of an appropriate size (approximately 15' x 45') to accomodate a standard drill rig. In Section 34, all drilling activity is located on fee land south of the State Lease, and only pre-existing routes will be used to reach the area.

4. Means of transportation.

All operations will be conducted on rubber tired vehicles except where tractors will be required for drill pad construction or road improvement.

5. Estimated period of activity.

Initial activity is scheduled to begin on or about July 15, 1983 and to be concluded, including reclamation, by July 31, 1983. 10

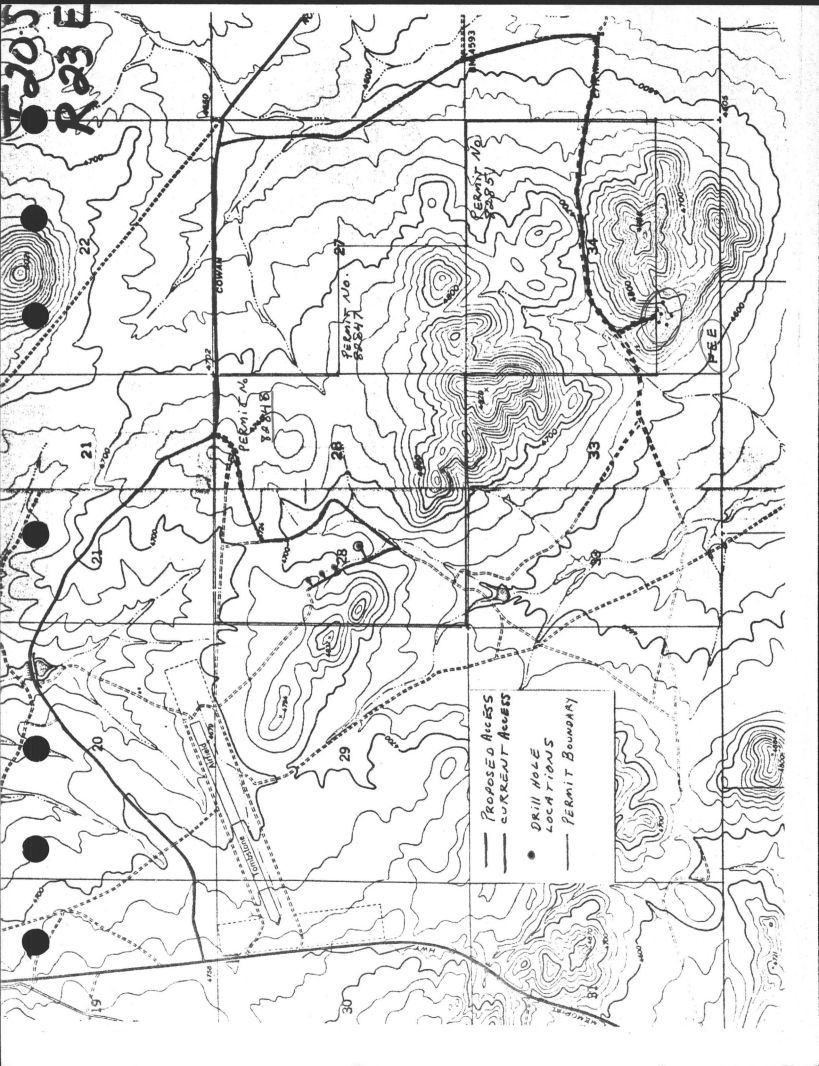
6. Estimation of damage to wildlife.

Since primarily pre-existing roads will be used and vegetation in the area of planned activity is sparse at best, only slight damage to vegetation will occur.

No known conflict with the animal wildlife habitat is anticipated. However, all practical measures will be taken to protect any animal wildlife habitat that may be affectted by drilling operations.

- 7. Description of equipment.
 - 1 1977 CF 1750 Rotary Drill Rig
 - 1 Ford F350 Pickup Truck
 - 1 Ford F150 Pickup Truck
 - 1 D7 Class Bulldozer with rippers
- 8. Reclamation Plan.
 - a) All garbage, refuse or waste will be taken to designated dumping grounds or hauled away. Random littering will not be tolerated.
 - b) Any new disturbances of the land will be restored to as near the original contour as possible and then, if needed, re-seeded.
 - c) Should revegetation be recommended, the locations will be re-seeded with vegetation types recommended by the State Reclamation Specialist.

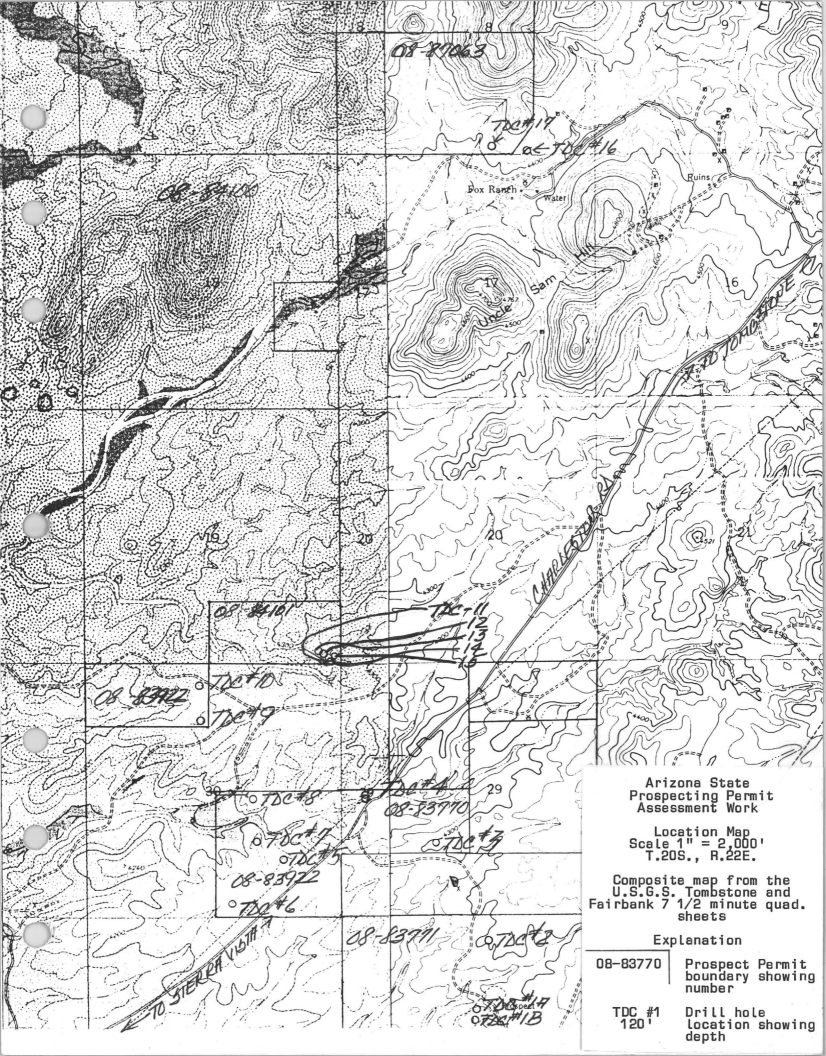
d) It is anticipated that re-contouring of the land will be completed within five days of final drilling activity with re-seeding to be completed very shortly thereafter.





Drill Program Summary RDH# TD Loc. N/2 532 1A 120 vat IR 51/2 SE/429 195 K 120 - 70" SE 1/4530 .95 Virta -70° 126? vert vert 130' x4 = -7120

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	0.20 oz. Au/ton = 6% N.S.R.
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	* Grade figures are based on the higher of the following:
	1. Troy ounces per short ton in-the-ground gold ore grade based on the feasibility study
	divisible by the short tons of ore processed during the royalty period; or
	 Actual N.S.R. or sales price for metals or mineral commodities recovered or sold, figured to gold equivalent in troy ounces, divisible
	by the short tons of ore processed during the royalty period.
	* All by-product metal and/or mineral production from the claims is to be added back into the above <u>schedule as its cold equivalent.</u> This will be based on the metal and/or mineral sale price converted to a gold equivalent using the L.M.E. closing gold price on the date of sale.
	* All production royalties to be paid on a quarterly basis.
	* Starting 15 months (5 quarters) from production and for each succeeding royalty guarter a price adjustment factor will be applied to the percentage
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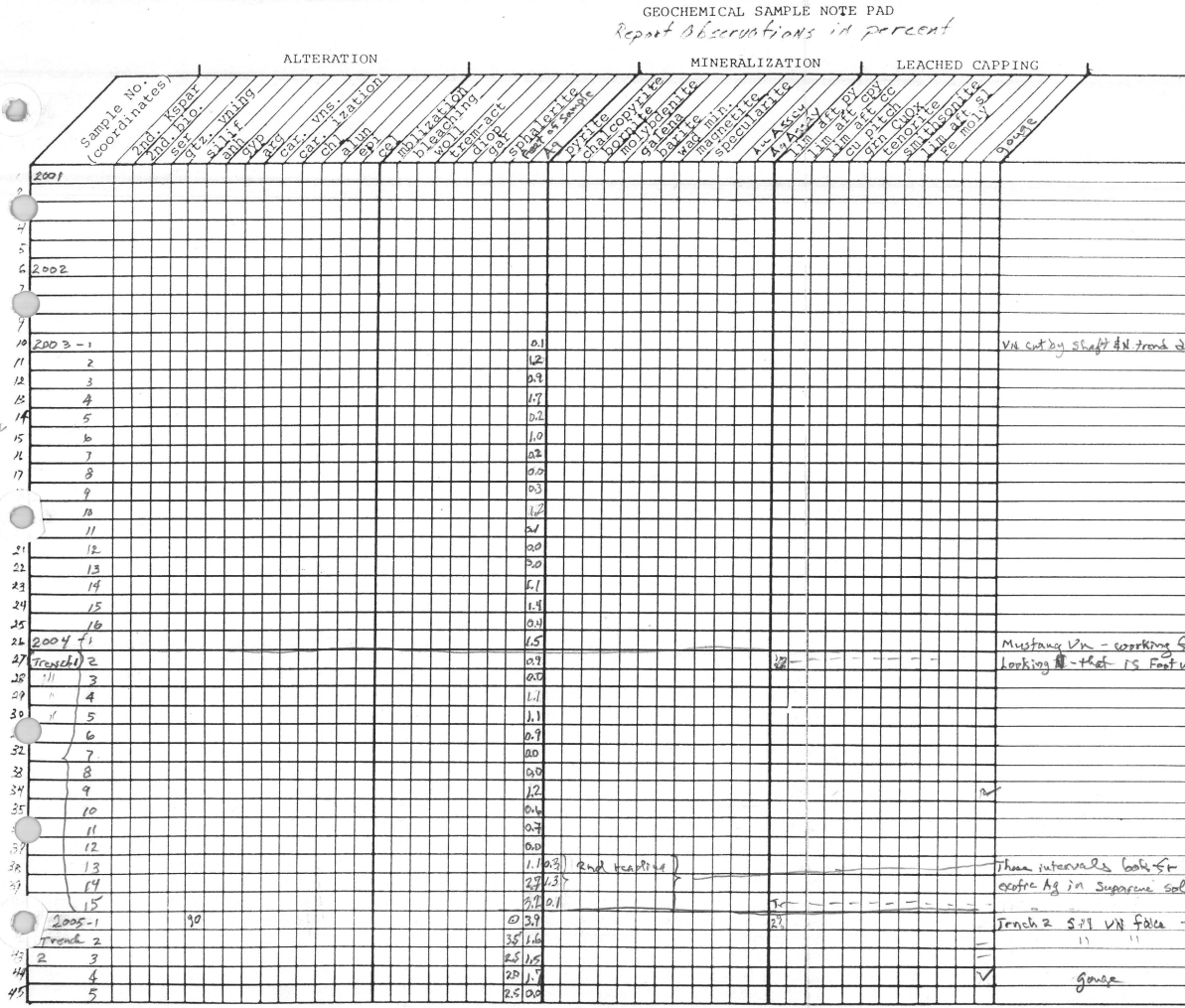
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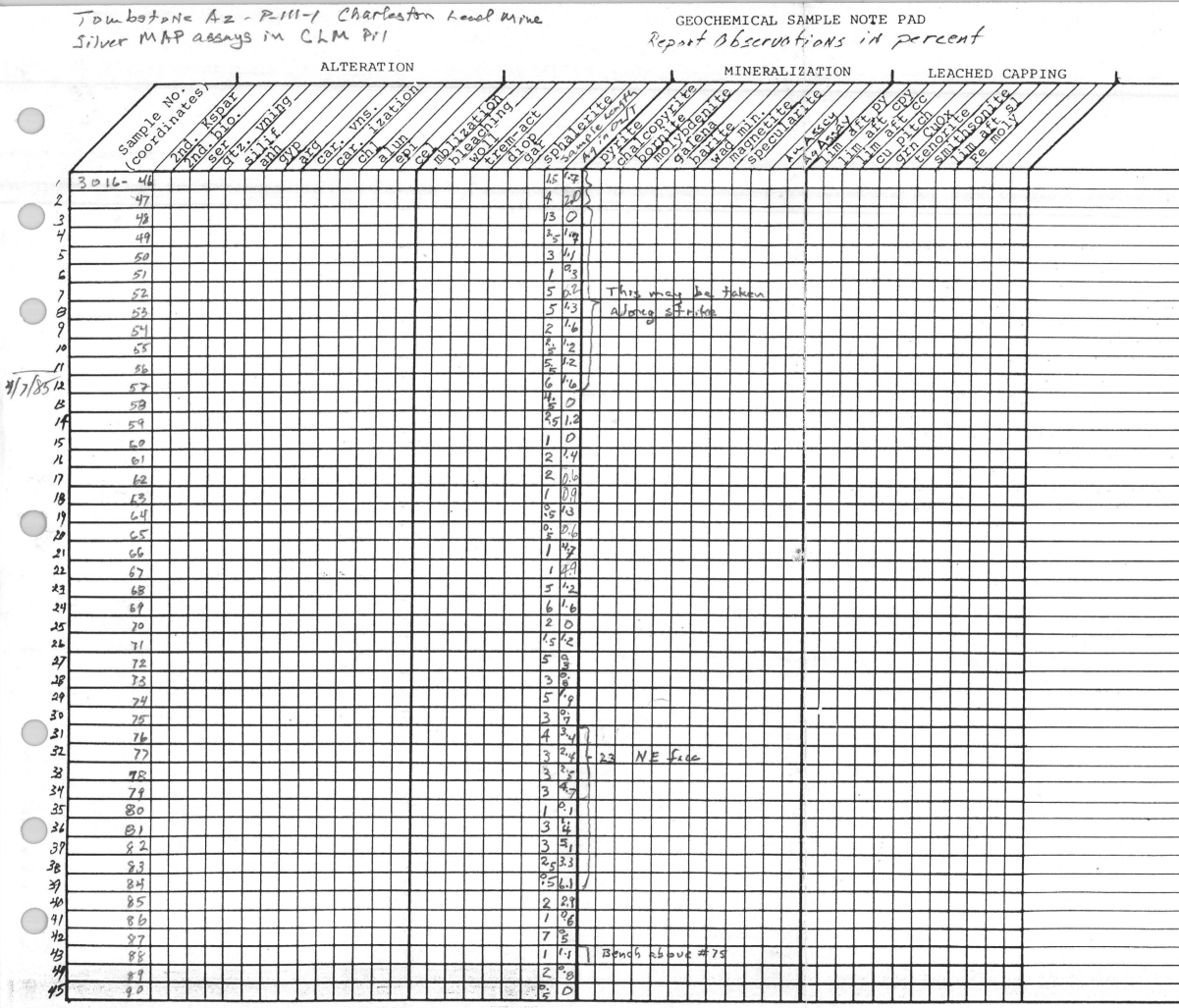
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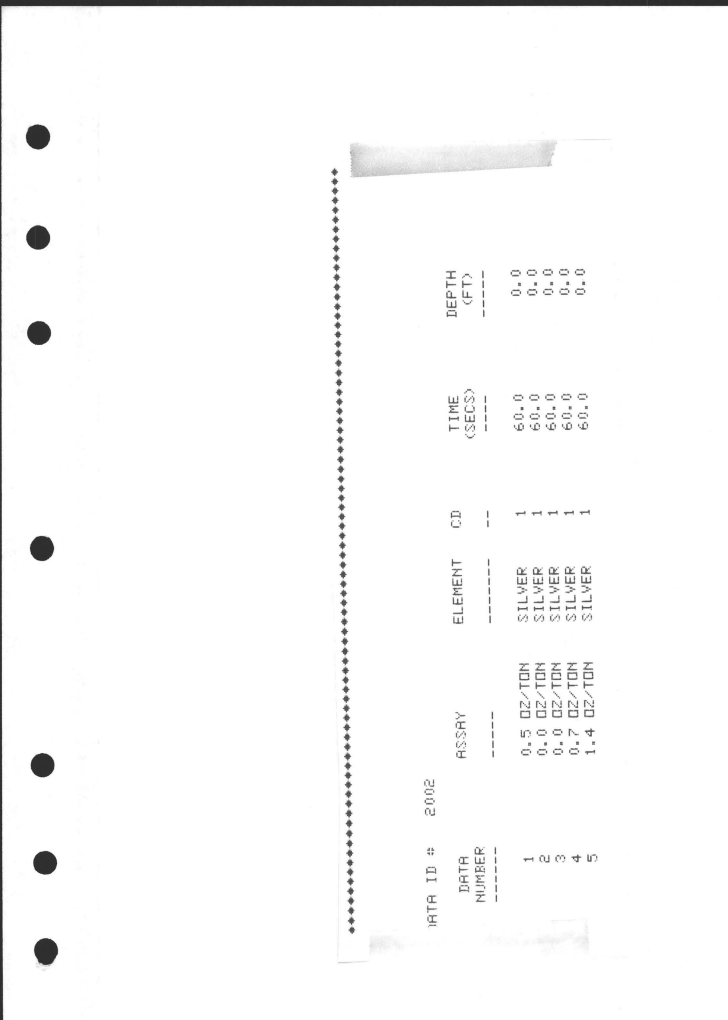
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TELEPHONE 602-297-7281 TELEX 666-409

NEWMONT EXPLORATION LIMITED

A SUBSIDIARY OF NEWMONT MINING CORPORATION 200 WEST DESERT SKY ROAD TUCSON, ARIZONA 85704

August 21, 1986

Mr. James Briscoe 5701 E. Glenn St., Suite 120 Tucson, AZ 84712

> Re: Your property SW of Tombstone File No. 2057

Dear Jim:

I am writing in regard to your property submittal and MAP data you provided NEL.

The property was visited June 10, 11, 30 and July 1 by myself and an assistant, Tom Flores. A total of 73 rock samples was taken by NEL, and Au-Ag analyses were conducted by Skyline. Seventeen drill hole intervals and seven interval-composites were also run for Au-Ag. In addition, multi-element analyses were performed by GSI on 14 of these samples. The results of the sampling are disappointing and do not encourage further investigation at this time.

Please find attached copies of assay certificates and a sample location map. I want to thank you for bringing this opportunity to the attention of Newmont.

Respectfully,

Wallaces.

Wallace S. Platt

WSP/jnl attachments

SKYLINE LABS, INC.

1775 W. Sahuaro Dr. • P.O. Box 50106 Tucson, Arizona 85703 (602) 622-4836

Appendix B

REPORT OF ANALYSIS JOB NO, TEL 227 June 16, 1986 PROJECT NO. 042-30500 NT 122362-NT 122365 PAGE 1 OF 1 NEWMONT EXPLORATION LTD. Arizona General Rock Chips Attn: Mr. J.N. Mayor

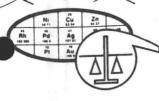
> TOMBSTONE James Briscoe

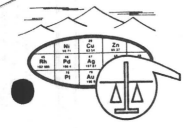
Analysis of 4 Pulp Samples

200 West Desert Sky Rd. Tucson, Arizona 85704

	TIEN SHULTE WOUXPER	Au (oz∕t)	ASSAY Ag (oz/t) mple	
Briscoe MAP # 24 = 2.3 Briscoe MAP # 94 = 1.2	3 NT 122364 S. trench	<.005 <.005 <.005 <.005 <.005	<.01 <.01 <.01 Bx. <.01 Bx. <.01 Roa	3/4" NBOE 90° alunite vn Steepdipping FeOX frx. at TDC-8, ±-1" angular chart & cut, banded rhyolite at pect shaft.

James Briscoe will return the cuttings, chip beards and the 2 blue bound volumes to your house, walk walk





SKYLINE LABS, INC. 1775 W. Sahuaro Dr. • P.O. Box 50106 Tucson, Arizona 85703 (602) 622-4836

REPORT OF ANALYSIS

Appendix B

JOB NO. TEL 229 JUNE 30, 1986 PROJECT NO. 049-30500 T.D.C. #7 PAGE 1 OF 2 Avizona General (Tombstone) Drill Cuttings

NEWMONT EXPLORATION LTD. Attn: Mr. J. Mayor 200 West Desert Sky Rd. Tucson, Arizona 85704

Analysis of 12 Pulps and 2 Composite Samples

	ITEM	SAMPLE NUMBER	Au (ppm)	Ag (ppm)				2
1					JAB. Prob 02/Eon		NEL P	
							1	
	4	T.D.C. #7 0-7	<.02	.2	0:80	0.8	0.0	
	1 2	T.D.C. #7 7-10	<.02	<.2	1.20	1.1	0.0	0.0
	3	T.D.C. #7 10-15	<.02	<.2	1.50	0.0	0.0	0.0
	7	T.D.C. #7 30-35	<.02	<.2	1.00	0.0	0.1	1.2
	11	T.D.C. #7 50-55	<.02	<.2	1.00	0.0	0.0	0.0
			6.00	<.2	1.40			
	12	T.D.C. #7 55-60	<.02		0:20		4 3	
	13	T.D.C. #7 60-65	<.02	<.2	0.90	0.0	0.3	0.4
	14	T.D.C. #7 65-70	<.02	<.2			1.11	20
	15	T.D.C. #7 70-75	<.02	<.2	1:30	0.0	1.4	
	1.6	T.D.C. #7 75-80	<.02	<.2	1.60	1.1	9.2	0.8
	17	T,D.C. #7 80-85	<.02	<.2	0.70	0.0	0.0	0.6
	18	T.D.C. #7 85-90	<.02	<.2	0.40	0.0	0.0	0.9
	19	COMP (15-20, 20-25, 25-30		.8	0.40			
	20	COMP(35-40,40-45,45-50		, 2	0.60			
	20		20			00	0.2	1.1
		15-20-	25				1.6	
		25-					0.4	
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45-50

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Appendix B

JOB NO. TEL 229A August 4, 1986 PROJECT NO. 049-30500 T.D.C. #7 PAGE 1 OF 1 Arizona General Drill Cuttings

NEWMONT EXPLORATION LTD. Attn: Mr. J. Mayor 200 West Desert Sky Rd. Tucson, Arizona 85704

SKYLINE LABS, INC.

Tucson, Arizona 85703

(602) 622-4836

1775 W. Sahuaro Dr. • P.O. Box 50106

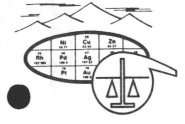
REPORT OF ANALYSIS

Analysis of 14 Pulp Samples

 			FIRE A	SSAY	
ITEM	SAMPLE	NUMBER	Au*	Ag* (oz/t)	
 			<.005	<.01	
1	Τ, D. C.		(,005	<.01	
2		#7 7-10 #7 10-15	<.005	<,01	
3		#7 10-15	<.005	<.01	
7		# 7 30-35	<.005	<.01	
11	Τ.D.C.	# 7 50-55	1.000	1.1.0.4	
4.75	TAC	#7 55-60	<.005	<.01	
12			<.005	<.01	
13		#7 60-65	<.005		
14		#7 65-70	<.005	<.01	
15		#7 70-75	<.005	<.01	
1.6	Т, Ю, С,	#7 75-80	1,000	1104	
. 1**1		#17 00OE	<.005	< , 01	
17		#7 80-85	<.005	<.01	
18		#7 85-90		<.01	
19	CUMP (1)	5-20,20-25,25-30)		<.01	
20	COMP (3)	5-40,40-45,45-50)	1.000	1101	

*NOTE: Analysis based on a one assay-ton sample.

Appendix B



SKYLINE LABS, INC. 1775 W. Sahuaro Dr. • P.O. Box 50106 Tucson, Arizona 85703 (602) 622-4836

REPORT OF ANALYSIS

JOB NO. TEL 230 JUNE 30, 1986 PROJECT NO. 049-30500 T.D.C. #14 PAGE 1 OF 1 Arizona General (Tombstone) Dall Cottings

NEWMONT EXPLORATION LTD. Attn: Mr. J. Mayor 200 West Desert Sky Rd. Tucson, Arizona 85704

Analysis of 6 Pulps and 4 Composite Samples

ITEM	SAMPLE NUMBER	Аu (ррм)	Ag (ppm) <i>JAB. Probe</i>	Agoz/ton NEL
1 4 5 9 10	T.D.C. #14 0-7 T.D.C. #14 15-20 T.D.C. #14 20-25 T.D.C. #14 40-45 T.D.C. #14 45-50	<.02 <.02 <.02 <.02 <.02 <.02	02/700 <.2 1.10 <.2 1.20 <.2 0.10 .2 0.30 0.4 <.2 1.20 0.3	and in some of the second state of the
21 22 23 24 25	COMP(7-10,10-15) COMP(25-30,30-35,35-40) COMP(50-55 TO 70-75) COMP(75-80,80-85,85-90) COMP(90-95,95-100)	<.02 <.02 <.02 <.02 <.02 <.02	<.2 0.50 <.2 1.30 .8 0.35 <.2 1.25 .4 0.20	



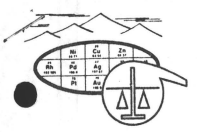
GEOCHEMICAL ANALYSIS REPORT

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	Pt	udd	:	<.5	<.5	<.5	<.5	<.5	<.5
	Pd	mdd		<.25	<.25	<.25	<.25	<.25	<.25
		mdd							
	Cd	mqq	:	<.5	<"2	<.5	<.5	<.5	1.58
	Bi	udd	:	< . 5	<"2	<.5	<.5	<.5	< . 5
	Zn	mdd	:	110.0	114.0	183.0	172.0	229.0	308.0
	Τl	mdd	:	<.5	<.5	<.5	<.5	<.5	< . 5
	sb	шdd	:	<.25	.526	<.25	<.25	662.	.564
	Ъb	mdd	-	444	5.01	3.47	7.0	10.5	11.8
	Mo	mdd	:	4.99	5.44	5.59	1.82	1.27	1.42
	Hg	mdd	:	<.5	<.5	<.5	<.5 <	<.5	<.5
	Cu	mdd	:	6.96	25.9	7.95	3.63	15.5	25.5
	Au	mdd		<.05	<.05	< 05	<.05	<.05	<.05
	As	шdd		<1.0	1.35	0 12	2.88	7.34	6.8
	Ac	mdd	: :	270	135	120	< 0.75	0.65	.453
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See TEL 229,230.

Appendix B

2741 Toledo Street Suite 211 • Torrance, California 90503 • Telephone 213/320-3680 55 Glen Carran Circle • Sparks, Nevada 89431 • Telephone 702/359-6600



SKYLINE LABS, INC. 1775 W. Sahuaro Dr. • P.O. Box 50106 Tucson, Arizona 85703 (602) 622-4836

REPORT OF ANALYSIS

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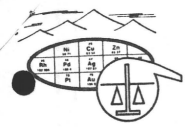
JOB NO. TEL 231 June 27, 1986 PROJ. 042-30500 NO.128086-128148 PAGE 1 OF 3

Arizona Greneral Rock chips

NEWMONT EXPLORATION LTD. Attn: Mr. Wallace Platt 200 West Desert Sky Rd. Tucson, Arizona 85704

James Briscoe Trench Samples in Sec 19,30 Analysis of 63 Rock Chip Samples TZOS RZZE, Cochise Co., HZ

 ITEM	SAMPLE NO.	Au (ppm)	Ag (ppm)	Brisce MAP	
1 2 3 4 5	128086 128087 128088 128089 128090	<.02 <.02 <.02 <.02 <.02 <.02	<.22 <.22 <.22 <.22 <.22 <.22 <.22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
6 7 8 9 10	128091 128092 128093 128094 128095	<.02 <.02 <.02 <.02 <.02 <.02	<.24 <.22 <.22 <.2	2.3 Ø 1.5 0.2 0,1 0.8 2.3 Ø 1.7 0,1	North Trench
11 12 13 14 15	128096 128097 128098 128099 128100	<.02 <.02 <.02 <.02 <.02 <.02	<.2 <.2 <.2 <.2 <.2 <.2	2.3 Ø 1.2 1.8 1.9 0.5 1.9 Ø 0.4 0.1	
16 17 18 19 20	128101 128102 128103 128104 128105	<.02 <.02 <.02 <.02 <.02 <.02	<.2 <.2 <.2 <.2 <.2 <.2	3,0 1.5 1.0 B 1.6 1.0 1.2 B 1.3 1.2	

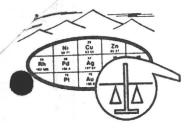


SKYLINE LABS, INC. 1775 W. Sahuaro Dr. • P.O. Box 50106 Tucson, Arizona 85703 (602) 622-4836

JOB NO. TEL 231 June 27, 1986 PAGE 2 OF 3

 ITEM	SAMPLE NO.	 Au (ppm)	Ag (ppm)	Briscoe	NEL MAP	
 21 22 23 24 25	128106 128107 128108 128109 128110	 <.02 <.02 <.02 <.02 <.02 <.02 <.02	<	0.5 1.5 1.6 1.4 1.1 2.0	0.5 Ø caved Ø 0.2	North Trench
26 27 28 29 30	128111 128112 128113 128114 128115	<.02 <.02 <.02 <.02 <.02	<.2 <.2 <.2 <.2 <.2	0,6 1.9 Ø 8,3	Ø 0.2 1.9 Ø	
31 32 33 34 35	128116 128117 128118 128119 128120	<.02 <.02 <.02 <.02 <.02 <.02	<.2	2.0 1.3 2.1	2,2	South Trench
36 37 38 39 40	128121 128122 128123 128124 128125	<.02 <.02 <.02 <.02 <.02 <.02	<.2 <.2 <.2 <.2 <.2	1.7	2.1 Ø 1.5	Telen
41 42 43 44 45	128126 128127 128128 128129 128130	<.02 <.02 <.02 <.02 <.02 <.02	<.2 .2 1.2 1.(.2	2	3 Ø Ø 0.8 1.5	

Section 2



SKYLINE LABS, INC. 1775 W. Sahuaro Dr. • P.O. Box 50106 Tucson, Arizona 85703 (602) 622-4836

> JOB NO. TEL 231 June 27, 1986 PAGE 3 OF 3

1						
 IT	EM SAMPL	Ε ΝΟ.	Au (ppm)	Ag (ppm)	NEL MAP	
	46 12813 47 12813 48 12813 49 12813 50 12813	2 3 4	<.02 <.02 <.02 <.02 <.02 <.02	A <.2 <.2 <.2 <.2 <.2 <.2	g 02/- ø 1.0 1.7 1.5	South Trench Bx pipe
	51 12813 52 12813 53 12813 54 12813 55 12814	57 58 59	<.02 <.02 <.02 <.02 <.02 <.02	<.22 <.22 <.2 <.2 <.2	8.9 0.2 0.4 Ø	shear zone Bx & shear Shear zone Bx pipe
	56 12814 57 12814 58 12814 59 12814 60 12814	12 13 14	<.02 <.02 <.02 <.02 <.02 <.02	222 222 24 2	0.4	Shear Drainage
	61 1281 62 1281 63 1281	47	<.02 <.02 <.02	<.2 .2 1.0		". Road cut in section l



GEOCHEMICAL ANALYSIS REPORT

PAGE : 1

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Te	udd	:	<"2	<.5	< . 5	<.5 .5	.645	< . 5	<.5	<.5 <	
Sn	mdd	i	<.5	< . 5	<"2	<.5	<.5	.593	<.5	< . 5	
Se	udd	:	<2.0	<2.0	<2.0	2.87	<2.0	2.11	4.52	<2.0	
Pt	udd	:	<.5	<.5	<.5	<.5	<"2	<.5	<.5	< . 5	
Pd	udd		<.25	<.25	<.25	<.25	<.25	<.25	<.25	<.25	
Ga	mdd	:	1.38	.645	<.5	2.01	<.5	<.5	<.5	<.5	
Cd	mdd	:	<.5	<"2	<.5	<">	<.5	<.5	<.5	1.21	
Bi	шdd	÷	<.5	.576	<.5	.576	.581	<.5	<.5	<.5	
Zn	mdd	:	<1.0	5.26	<1.0	<1.0	4.62	3.31	2.99	77.9	
TL	mdd	:	<.5	<.5	<.5	<.5	<.5	<"2	<.5	<.5	
sb	mdd	:	.629	.294	<.25	<.25	1.1	<.25	<.25	1.45	
Pb	mqq	:	26.0	50.3	5.77	24.0	100.0	13.7	13.4	175.0	
Мо	mdd	:	3.1	3.12	1.34	5.79	3.72	2.9	3.07	1.84	
BH	mdd		<.5	<"2 <	<.5	<.5	<.5	<.5	<.5	<.5	
Cu	mdd	:	2.5	7.02	3.59	11.7	12.6	13.0	15.1	33.8	
Au	шdd	:	<.05	<.05	<.05	<.05	<.05	<.05	<.05	<.05	
As	udd	:	<1.0	4.62	2.43	4.17	3.16	<1.0	1.79	2.81	
Ag	udd		-117	770-	<.025	1047	253	<. 025	-049	.457	
#		:	F	~		7	· ·	<u> </u>	2	∞	
SAMPLE ID			NT 128090	NT 128106	NT 128117			NT 128134		NT 128148	

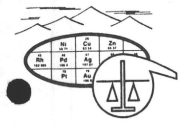
Sec TEL 231

Appendix B

2741 Toledo Street Suite 211 • Torrance, California 90503 • Telephone 213/320-3680 55 Glen Carran Circle • Sparks, Nevada 89431 • Telephone 702/359-6600

RECEIVED JUL 11 1986

Appendix B



SKYLINE LABS, INC. 1775 W. Sahuaro Dr. • P.O. Box 50106 Tucson, Arizona 85703 (602) 622-4836

REPORT OF ANALYSIS

TRS

JOB NO. TEL 237 July 10, 1986 PROJECT NO. 042-30500 128185-128190 PAGE 1 OF 1

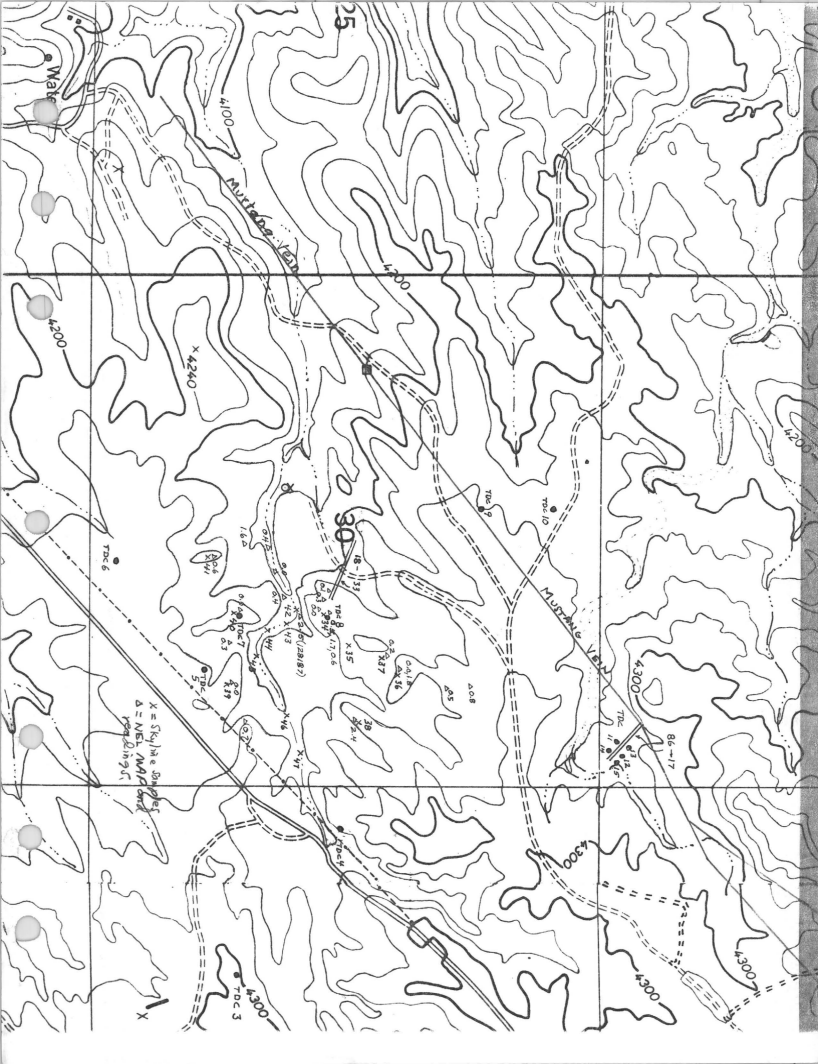
NEWMONT EXPLORATION LTD. Attn: Mr. Wally Platt 200 West Desert Sky Rd. Tucson, Arizona 85704

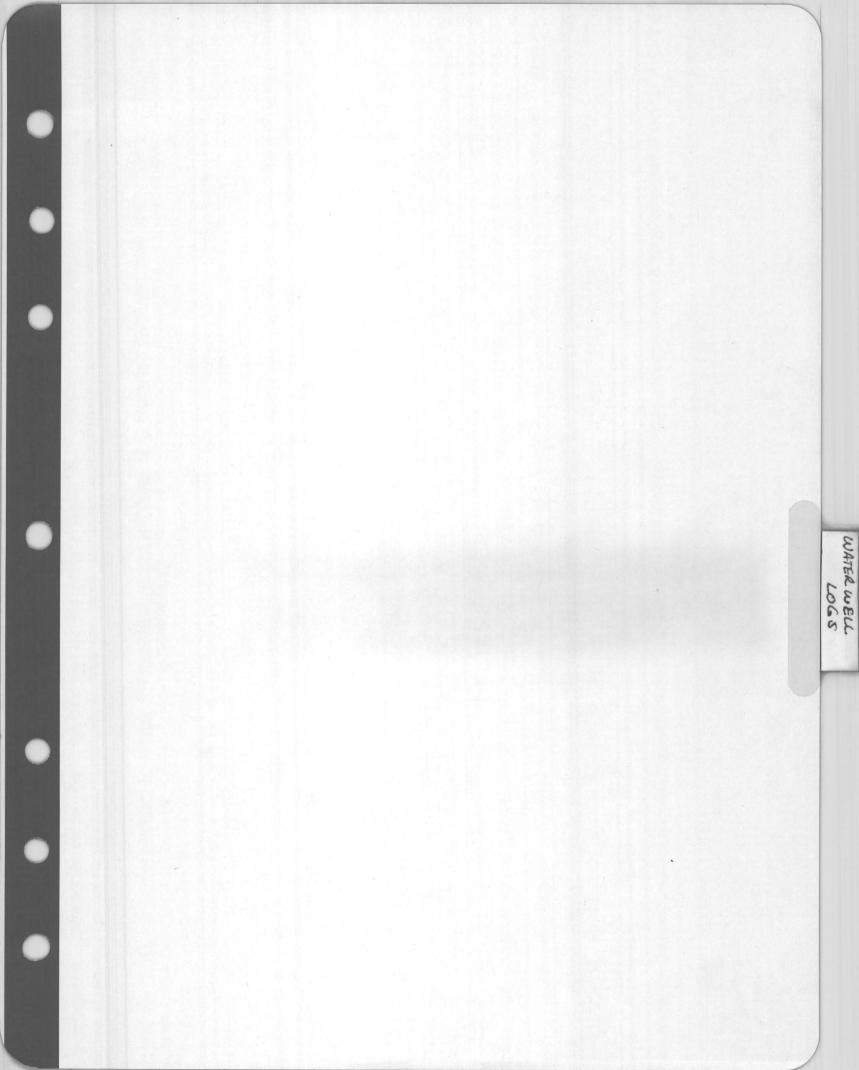
Tombstone, AZ. Jim Briscoe submittal.

Analysis of 6 Pulp Samples

ITEM	SAMPLE NO.	Au (ppm)	Ag (ppm)	Briscoe	MAP	
 		, <u></u> ,		A	z/ton	
1	128185	<.02	, 2	2.3	ø	×'.
2	128186	<.02	, 2	0.9	2.8	
3	128187	<.02	, 2		2.7	
4	128188	<.02	, 2		1.8	
5	128189	<.02	. 2		1.7	
6	128190	<.02	,2		0.8	

See Figure 2





State of Arizona



DEPARTMENT OF WATER RESOURCES

222 North Central Avenue, Suite 850, Phoenix, Arizona 85004

December 11, 1980

Tombstone Developement P. O. Box 1445 Grand Island, NE 68801

Registration No. 55-86448

Dear Well Owner:

A copy of Notice of Intention to Drill a Well is returned to you for your records. Your driller has been mailed separately a Well Drilling Card, Well Drilling Report, and a Completion Report.

ARS 45-600 requires the driller to furnish this Department a complete and accurate log of the well within 30 days of completion of drilling, and a Completion Report within 30 days after installation of pumping equipment.

Also enclosed for your future use is a Change of Well Information Per ARS 45-493, the person to whom a well is registered shall notify Form. this Department of a change in ownership of the well and information pertaining to the physical aspects of the well to keep the well registration record current and accurate.

In the event it is necessary to change the location of the proposed well, you should obtain the written permission of the Department of Water Resources before proceeding with the drilling.

Very truly yours, RAG : jc this is in regense that this Enclosures nute heary need about the the to four the preve with about (app West such a dullar complus Dave (app West such own the Dave (app A such append to Manual Bier Host dullar such to About Bier Bill Conservation! Flood Control Planning 255 its Administration Think Conservation!

Administration 255-1550, Water Resources and Flood Control Planning 255-1566, Dam Safety 255-1541, Flood Warning Office 255-1548, Water Rights Administration 255-1581, Hydrology 255-1586.

CHANGE	0F	WELL	INF	ORMAT	ION
--------	----	------	-----	-------	-----

I request the following informatio	n be change	d in well f	ile number	D(20-22)11	ddb
	C.				
		K			
	4				
The second second				6	
STATEMENT OF	CHANGE O	F WELL OW	NERSHIP		
8				r) (new) ownei	r of
• ne well described below:	, state	e than I am	(no longe		r of
, he well described below:	, state	e than I am	(no longe		r of
he well described below: Dwnship <u>20S</u> Range <u>22E</u>	, state	e than I am ,NW	(no longe		r of
he well described below: Dwnship <u>20S</u> Range <u>22E</u>	, state	e than I am ,NW	(no longe		r of
, he well described below: Dwnship 20S Range22E egistration No. 55- <u>_86448</u>	, state	e than I am ,NW	(no longe <u>4 SE </u> 4)11 ddb		r of
ne well described below: Dwnship <u>20S</u> Range <u>22E</u> Egistration No. 55- <u>86448</u>	, state	e than I am 11_,NW D(20-22	(no longe <u>4 SE </u> 4)11 ddb		r of
,	, state	e than I am 11_,NW 	(no longe <u>4 SE </u> 4)11 ddb		r of
STATEMENT OF I,	, state	e than I am <u>11 , NW</u> <u>D(20-22</u> <u>New Owne</u>	(no longe <u>4 SE </u> 4)11 ddb		r of

NOTE: ARS 45-594 requires that the Department be notified of change of well ownership and that well owner is required to keep the Department well registration records current and accurate. Well data and ownership changes must be submitted within <u>30 days</u> after changes take place.

10 NUN-EXEMPT WELL

I.LLL ACT: 10

10 Start.

DEPARTMENT OF WATER RESOURCES NOTICE OF INTENTION TO DRILL A NON-EXEMPT WELL. OUTSIDE OF DESIGNATED ACTIVE MANAGEMENT AREA

tion 45-596, Arizona Revised Statutes, provides: In an area not subject to active munagement, a person may not drill or cause to be drilled any well or deepen or replace an existing well without first filing Notice of Intention to Drill with the Department escribed and furnished by the Department. The well shall be completed within

LOCATION OF WELL	7. Diameter 6"	12. Design Pump Capacity
NW14NE14	Depth <u>700 ft.</u> 8. Type of Casing Steel	13. Total Number of Acres (if irrigation well)
	9. Principle use of Water Mining	14. Action Requested Drill XX
	10. Other uses intended	Deepen Replace
South Indicate Well Location by X (Above diagram represents one 640 acre section) 1. Township20_5	If non-commercial irrigation state approximate area being cultivated. 11. Construction will start about	15. This Notice Filed By: (Check one) Owner Lessee
2. Range 22B 3. Section 11	12 80	Driller XX
NW 2 SE 2 SE 2 10 acre subdivision		Name
County Cochise 6. Owner of Well: Tombstone Developement	DO NOT WRITE IN THIS SPACE OFFICE RECORD File No. <u>D(20-22)</u> // ddb- Filed <u>12-8-80</u> By <u>9</u> C Input <u>72-11-80</u> By <u>Jat</u>	Address City State Zig 16. Drillers Name:
Name P.O. Box 1445 Address Grand Island, Nebraska 68801 City State Zig 457-2231 Telephone	Duplicate Mailed 12-11-80 By 9Cm	Huachuca Pump Co., Inc. Name Hamel Road Address Huachuca City, Azk. 85616 City State Zi 45 383 T-152
INSTRUCTIONS	licate and mail to P. O. Box 1 Ave., Suite 850, Phoenix, Arizo	Department License No. 2600 Phoenix, Arizona, 85004
2. If the well is in fact a	replacement (or deepening) well	, state the registration number
or existing wells, shall be	or new and replacement wells and in accordance with Department Ru	
4. This form should also be rrigation non-expansion are replaced in a non-expansion S 45-434.	used to replace or deepen an exi a. However, water from an irriga on area may <u>not</u> be used to increa	ase the acreage authorized by
1. Dustin Escapule direct and personal supervise designated driller holds a c $/2 - 4 - \xi 0$, state that the construction of the well driller designat contractors licens pursuant to A	here fell
10-70-	Signature/01	F person tiling

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IMPORTANT

REPORT OF WELL DRILLER

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1.

PLEASE COMPLETE AND RETURN

11

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	KEEN COU	NTY LAND CO	0, 10/2	27/64 dome	
. OWNER	-BOQUILLAS CATT	LE CO By: Loc	- Childroos	Jr.	
	1.28 5 01.441	Wame CALIF, Ave., Willcox,	Arizona		
. Lessee or Operator		Address			
•		Name			
. DRILLER Loo Child	lress, Jr.	Address			
138 South					
I. Location of well: Twp. 205			~		
5. Intention to Drill File No $D($				SIL 14	
. Intention to Drill File No	20-21/10 013. 000	Permit No.			
	DESCRIPTI	ION OF WELL			
5. Total depth of hole	185	ft.			
Type of casing Steel,	plain end				
			.to,	in, from	to
3. Diameter and length of casing	16in. from. 0 to 35?	2,83 in from			
 Diameter and length of casing Method of sealing at reduction p 	16in. from0	<u>2,83</u> in. from			
 Diameter and length of casing Method of sealing at reduction p Perforated from<u>50</u> to <u>R</u>. 	16in. from 0 to 35: oints	2,83in. from	.to, f	romto.	
 Diameter and length of casing Method of sealing at reduction p Perforated from	16in. from0 to 352 oints	2., 83 in. from , from 	.to, f oot8.h0105	romto.	inches
 Diameter and length of casing Method of sealing at reduction p Perforated from	16in. from 0 to 353 oints 8 , from to 1.s. Porforntions ft. Diam.	2,83in. from from GNumber of cuts per f in. Type	.to, f 00t8.h0lcs	romto.	inches
 Diameter and length of casing Method of sealing at reduction p Perforated from	16in. from 0 to 35? oints 8 , from to 1.s Porforntions ft. Diam Drillod drille	2.,83in. from , from G. Number of cuts per f in. Type d. dug, driven, bored, jetted, c	.to, f 00t8.h0lcs	romto.	inches
 Diameter and length of casing Method of sealing at reduction p Perforated from	16in. from 0 to 352 oints 8 , from to 1.s. Perforntions ft. Diam Drilled drilled 27, 1964 Yes	2., 83in. from , from SNumber of cuts per f in. Type d, dug, driven, bored, jetted, c	.to, f 00t8.h0lcs	romto.	inches
 B. Diameter and length of casing	16in. from 0 to 352 oints 8 , from to 1.s. Parforntions ft. Diam Drillod drille 27, 1964 Yes 19, 1964	2., 83in. from , from G. Number of cuts per f in. Type d, dug, driven, bored, jetted, e	.to, f 00t8.h0lcs	romto.	inches
 B. Diameter and length of casing Method of sealing at reduction p Perforated from	16in. from 0 to 353 oints 8 , from to 1.5 Perforntions ft. Diam Drilled drillee 27.5 1964 Day Yea 19.5 1964 Day Yea 19.5 1964	2., 83in. from G. Number of cuts per f in. Type d, dug, driven, bored, jetted, c r ft.	.to, f 00t8.h0l05. 16.	romto.	inches
 B. Diameter and length of casing	16in. from 0 to 353 oints 8 , from to 1.5 Perforntions ft. Diam Drilled drillee 27.5 1964 Day Yea 19.5 1964 Day Yea 19.5 1964	2., 83in. from G. Number of cuts per f in. Type d, dug, driven, bored, jetted, c r ft.	.to, f 00t8.h0l05. 16.	romto.	inches
 B. Diameter and length of casing	1.Gin. from 0 to 35% oints. 8 , from to 1.s Perforntions ft. Diam Drilled drillee 27, 1964 Day Yes 19, 1964 Day Yes 19, 1964 Day Yes 19, 1964	2., 8.3	.to, f 00t8.h0l05. 16.	romto.	inches
 B. Diameter and length of casing	1.Gin. from 0 to 35% oints. 8 , from to 1.s Perforntions ft. Diam Drilled drillee 27, 1964 Day Yea 19, 1964 Day Yea 19, 1964 Day Yea 19, 1964	2., 8.3	.to, f 00t8.h0l05. 16.	romto.	inches
 B. Diameter and length of casing	1.Gin. from 0 to 35% oints. 8 , from to 1.s Perforntions ft. Diam Drilled drillee 27, 1964 Day 19, 1964 Day 19, 1964 Day 19, 1964 Market Marke	2., 83in. from , from SNumber of cuts per f in. Type d, dug, driven, bored, jetted, c r ft. e, and give sca-level clev	.to, f 00t8.h0l05. 16.	romto.	inches
 Diameter and length of casing	1.Gin. from 0 to 35% oints. 8 , from to 1.s Perforntions ft. Diam Drilled drillee 27, 1964 Day 19, 1964 Day 19, 1964 Day 19, 1964 Market Marke	2., 83in. from , from SNumber of cuts per f in. Type d, dug, driven, bored, jetted, c r ft. e, and give sca-level clev	.to, f oot8.h0lcs 	romto. 	inches
 Diameter and length of casing	1.6in. from 0 to 352 oints. 8 , from to 1.5 Porforntions ft Diam Drillod drille 27, 1964 Day Yes 19, 1964 Day Yes 19, 1964 Market Market Day Yes 19, 1964 Day Yes	2., 83	to, f oot8holes te ation if availabl OT WRITE IN 7 OFFICE REC	romto. to. 	inches
 Diameter and length of casing Method of sealing at reduction p Perforated from	1.6in. from 0 to 352 oints. 8 , from to 1.5 Porforntions ft Diam Drillod drille 27, 1964 Day Yes 19, 1964 Day Yes 19, 1964 Market Market Day Yes 19, 1964 Day Yes	2., 83	te. ation if available of WRITE IN 7 OFFICE REC -/ - / - / - /	romto. aroundß le	inches

1

Indicate depth at which water was first encountered, and the depth and thickness of water bearing beds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

0

(FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL
0	10	Soil
1'1	25	Light brown clay
25	55	Dino
55	60	good Gravel
60	65	Dork blue mud
65	70	Good sand
70	1.95	Licht rod mosn
195	21,5	Sand
21.5	350	Vory sondy light red clay
350	330	Decomposed granite
330	335	Very herd
	-	
THIT	 ;	
hereby certination of a	re true to the be	was drilled by me (or under my supervision), and that each and all of the statements st of my knowledge and belief.
SEA	1-1	
A HE	+	Drillor D. C. Childelles State
LIG ECE	15	138 South Biddle Ave., Willcox, Arizon
a z .	S.	Address
2		DateJuly.18, 1964

42

REPORT OF WELL DRILLER

This report should be prepared by the driller in all detail and filed with the State Land Commissioner following completion of the well.

1.	OWNERJOE J. Keeline
	Name
2.	Address Lessee or Operator
	Name
	DRILLER HUNCH LUNIN Co. TINE, Name
0.	
	Address
	Location of well: Twp. 20 S Rge. 21 E Section 25 NE 12 Section 25 NE 10-acre sudivision
5.	Intention to Drill File No. D(2021)25 de A Pormit No. 35-73665
	DESCRIPTION OF WELL
	Total depth of hole
	Type of casing
	Diameter and length of casingin. fromto
	Method of sealing at reduction points
10.	Perforated from 16-0 to 15 C, from 28 C to 32 C, from to to to
11.	Size of cuts $3/H_{\odot} \times 4''$ Number of cuts per foot
12.	If screen was installed: Lengthft. Diamin. Type
13.	Method of construction Unilled dug, driven, bored, jetted, etc.
14.	Date started Month Day Year
	Date completed
16.	Depth to water
	Describe point from which depth measurements were made, and give sca-level elevation if available
18.	If flowing well, state method of flow regulation
19.	REMARKS: DO NOT WRITE IN THIS SPACE
	OFFICE RECORD
	-1-1/ha
	Received 7/24/29 by MAG
···· ··	Filed
	File No

WD PORM G-301 KEV. 4-27-83

4

0

(Well Log to Appear on Reverse Side)

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C

Indicate depth at which water was first encountered, and the depth and thickness of water bearing beds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL
C	2	Tor Soil
2	11	culich c
1.2	120	clny
17 0	1.5.1	Simochicley
15'5	16-0	slay
16-0	16-1	Genoel (Imle water)
67	268	CLAY
268	312	slars Boulders
712	225	Francel, spind, Chalader)
228	760	CAV
- <u>-</u>		
		E1/16/7>
		No Contraction of the second sec
		at a s
		King and St
		Call
1.4		
		-

I hereby certify that this well was drilled by me (or under my supervision), and that each and all of the statements herein contained are true to the best of my knowledge and belief.

Driller HUNShusen Pussip Co. In Co. M. C. C. Name 17411601 12d. H. C. 112 55614

16

REPORT OF WELL DRILLER

This report should be prepared by the driller in all detail and filed with the State Land Commissioner

1.

following completion of the well.

á

1. OWNE	City of Tombstone	ame				
	bA	kiress				
2. Lessee	or OperatorN	ame				
3. DRILL	ER J. R. SHAPP CENERAL CONTRAC	Idress J. R. SHARP TORS J. R. SHARP GENERAL CONTRACTORS IMPORT BOX 4520 NACU HWY IDSDEC, ANLZ, D5COJ 432ABTZ				
	5 A	Idress				
4. Locatio	on of well: Twp	on <u>1</u>				
5. Intenti	ion to Drill File No					
	DESCRIPTION	OF WELL				
6. Total o	depth of hole					
7. Type o	of casing P.E. Steel	/				
8. Diamet	ter and length of casing 16 in from O to 78,	1.2 in. from 0 to 6.00,				
9. Method	. Method of sealing at reduction points 16" Cusing grouted full length					
		, fromto				
11. Size of	1 cuts 3/16 × 3	umber of cuts per foot				
	4	Туре				
	drilled, olu	g, driven, bored, jetted, ctc.				
	ompleted					
16. Depth	of water					
		d give sea-level elevation if available				
To	pot Casing					
	3. If flowing well, state method of flow regulation					
19. REMAI	RKS:	DO NOT WRITE IN THIS SPACE				
		OFFICE RECORD				
		4-10-77				
		Received				
		Filed <u>4-20-77</u> by <u>k</u>				
		File No. D(20-22)1 ddc				

(Well Log to Appear on Reverse Side)

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LOG OF WELL No, 3

NECEIVED APR 19 1977

water

arte-

STATE LAND DEPT.

10

F

Indicate depth at which water was first encountered, and the depth and thickness of water bearing peds. If water sian, indicate depth at which encountered, and depth to which it rose in well.

FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL
0	18	Conglomerate Hurd
18		conglamery te
35	95	Congl loose Hand rocks
45	175	Congl hard rucks
175	205	Congli
205	225	Congl. hard rocks
225	3.30	Congl.
330	415	Congl. hand rocks
415	525	longl.
525		Congl. Hard
550	565	Cong/.
565	580	Cough Hard
580	690	Congl.
6.90	700	Congl. loose rocks
700	715	congl.
715	730	
730	745	Congl. Freeks Clay layers. Congl. Chunged from Brown to Red to Brown to Re
745	760	Congl. More Clay
760	790	Congl.
790	800	Congl. Hard.
800	850	Alternute bunds of Red Clay & Gravel.
850	890	Cough Guing from above. Stopped drilling 12" open
	333	Static Water Level.
		· · · · · · · · · · · · · · · · · · ·

I hereby certify that this well was drilled by me (or under my supervision), and that each and all of the statements herein contained are true to the best of my knowledge and belief. R. SHARP CEARPLAN COUTRACTORS

0 Name Name 9 Driller. 1

L. R. SHARP Address GENTRAL CONTRAL FORS. BOX 4520 HACO HWY. EISBLE AND, 0500 4324537 77 Date 4-7-

S

2-73

14.24 w Adums

REPORT OF WELL DRILLER

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85007

This report should be prepared by the driller in all detail and filed with the State Land Commissioner following completion of the well.

1.	OWNER
	Address
2.	Lessee or Operator
•••••	
3.	DRILLER, J. R. SHARP GENERAL CONTRACTORS
	Name BOX 4520 NACO HWY. DISGEE, ARIZ. 05003 432-4507
4.	Address Location of well: Twp19 S Rge
5.	Intention to Drill File NoPermit No
	DESCRIPTION OF WELL
б.	Total depth of hole
7.	Type of casing 6 5/ 0, D, X, 188 P.E. 5 teel
	Diameter and length of casing 6 in from 6 to 226,
	Method of sealing at reduction points
10.	Perforated from #20 to 521, from
11.	Size of cuts $\frac{1}{2} \times 6$ ". Number of cuts per foot
	If screen was installed: Length
13.	Method of construction
14.	Date started
15.	Date completed
	Depth to water
	Describe point from which depth measurements were made, and give sea-level elevation if available
	Top of Casing
18.	If flowing well, state method of flow regulation
19.	REMARKS: DO NOT WRITE IN THIS SPACE
·····	OFFICE RECORD
	Received 3-14-79 by-A
	Filed. 3-16-79 by jr
	File No. D(19-22)25 bad 35-71130
	MAR 14 1979 E
WD F	Can G. sol

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Indicate depth at which water was first encountered, and the depth and thickness of water bearing heds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

Jamerate with thardness t siliceausness level 25 Casing w/shoc. x6 Cuts/ft.
x6 Cuts/Ft.
x6 Cuts/Ft.
x6 Cuts/Ft.
x6 Cuts/Ft.
gem showed no notice
gem showed no notice
-

REPORT OF WELL DRILLER

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This	report	should	be	prepared	by	the	driller	in all detail and filed with the State Land Commissioner
follow	ving com	pletion o	of th	e well.				

1	1. OWNER S. C. and M. J. Fuller				
	POB 623/ Middlenn	Name ich Rd. / Tumbstane, Az.			
2	2. Lessee or Operator	Name			
•····		Address			
3	3. DRILLER SC. FULLET	Name			
	Same us chove	Name			
		Address			
5	5. Intention to Drill File No. * D (19-22) 26 aca	Permit No. 45780			
	DESCRIP	TION OF WELL			
6.	3. Total depth of hole	ft.			
7.	7. Type of casing 6" HW St	<u>rel</u>			
		90.,			
	Method of sealing at reduction points				
	-	, from			
11.	I. Size of cuts	Number of cuts per foot			
		in. Type			
13.	B. Method of construction				
14.	. Date started	1			
15.	Month Day July 28 Month Day	Year 7 D			
16.	. Depth of water	ft.			
17.	. Describe point from which depth measurements were ma	ade, and give sea-level elevation if available			
18.	. If flowing well, state method of flow regulation				
19.	. REMARKS:	DO NOT WRITE IN THIS SPACE			
		OFFICE RECORD			
		Received 12-28-77 by ICS			
}		()			
÷		Filed by 7C 5			
		File No. D(19-22)26 aca 35-45780			

(Well Log to Appear on Reverse Side)

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RECEIVED DEC 28 1977

STATE LAND DEPT

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Indicate depth at which water was first encountered, and the depth and thickness of water sian, indicate depth at which encountered, and depth to which it rose in well.

FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIA
l	Ч	Top Sail
4	100	Lecis sonly conglomerate
10 5	1.2.0	Boulders and Conglemente
120	230	Hard gray conglemente
.23 0	248	Rock
248	385	Hard gray conclonerate
385		Water (first)
385	440	Confemerate
460		Water (Server)
460	490	yellewish hime rock
		U
	1	
		· ·

I hereby certify that this well was drilled by me (or under my supervision), and that each and all of the statements herein contained are true to the best of my knowledge and belief.

A C Fuller Owner Middlemarch Kd/ Toweldone, 1. Driller..

4

Dute 51/30/77

2-73

STA . OF ARIZONA

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ARIZONA WATER COMMISSION WATER RIGHTS ADMINISTRATION

REPORT OF WELL DRILLER

This report should be prepared by the driller in all detail and filed with the Az. Water Commission following completion of the well.

1.	OWNERName			
	Temberraves			
2.	Lessee or Operator			
2	Address Address			
з.	DRILLER. A. Pror Ba-1550 Euridiuca City, AZ, 85616			
	Address			
	Location of well: Twp			
5.	Intention to Drill File No. DC 19-23) 16 abc Permit No. 83246			
	DESCRIPTION OF WELL			
6.	Total depth of hole			
	Type of casing Pulci -lah 80			
8.	Diameter and length of casing 6 in from a to 510, in from in from to			
9.	Method of sealing at reduction points cherrent			
10.	Perforated from 4912 to 512, from to to to to to to to			
11.	Size of cuts			
12.	If screen was installed: Length			
13.	Method of construction <u>cl-clluc</u> drilled, dug, driven, bored, jetted, etc.			
14.	Date started			
15.	Date completed			
16.	Depth to water			
17.	Describe point from which depth measurements were made, and give sea-level elevation if available			
	Aron Q -for Q			
18.	If flowing well, state method of flow regulation			
19.	REMARKS: DO NOT WRITE IN THIS SPACE			
	OFFICE RECORD			
	Received			
···	Filed 4-17-80 by B-1			
	File NoD(19-23)16 dbc			
	35-83296			

(Well Log to Appear on Reverse Side)

WO FORM 6-301 REV. 4-27-83



A

Indicate depth at which water was first encountered, and the depth and thickness of water bearing beds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL
0	2-	J.p
	100	
100	510	-lower close & Committee grand
510	5.5-5-	Intite, hearing Comester grower
		· · · · · · · · · · · · · · · · · · ·
		X
-		
6.5		

I hereby certify that this well was drilled by me (or under my supervision), and that each and all of the statements herein contained are true to the best of my knowledge and belief.

Driller.....

Lee's Woll Druling P. Q. Bx-4550 Fluachuca City, Manual 2013

Address

....

1

REPORT OF WELL DRILLER

This report should be prepared by the driller in all detail and filed with the State Land Commissioner following completion of the well.

Charles J. Randolph	
1. OWNER	38
Address	
2. Lessee or Operator	
3. DRILLER hee Childress In Name	
Name	
Baaw Soto, Willcox, Ariz	
4. Location of well: Twp. 19 South Rge. 23 East Section. 18	<u>NW 1/ NE 1/ NE 1/</u> 10-acre sudivision
5. Intention to Drill File No	rmit No
DESODIDITION OF WEIT	Y
DESCRIPTION OF WEL	1
6. Total depth of hole	
7. Type of casing. MUNC. Aband	oned - dry hele
8. Diameter and length of casingin. fromto,	omto,in. fromto
). Method of sealing at reduction points	
). Perforated from, from, from	to
. Size of cutsNumber of cu	uts per foot
2. If screen was installed: Lengthft. Diamin. Type	
3. Method of construction	
drilled, dug, driven, bore	d, jetted, etc.
1. Date started November 6 1972	
5. Date completed December 9 1972 Month Day Year	
5. Depth of water	
7. Describe point from which depth measurements were made, and give sea-	level elevation if available
8. If flowing well, state method of flow regulation	
se starting went acare method of flow regulation	
9. REMARKS:	DO NOT WRITE IN THIS SPACE
	OFFICE RECORD
Baseluad	3-13-73 by From
Received	
	D(19-23)18 aab
File No	2(1) 10/10 110

(Well Log to Appear on Reverse Side)

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WD FORM G-301 REV. 4-27-83

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Y

Indicate depth at which water was first encountered, and the depth and thickness of water bearing beds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL
0	600	Cemented boulders
1.11		
	· · ·	
	-	
· · ·		

I hereby certify that this well was drilled by me (or under my supervision), and that each and all of the statements herein contained are true to the best of my knowledge and belief.



Driller Jax Chickell 14.11.1 J. Name J. 800.10 Seto LUILLOX, A.F.1.Z. 500 Date Feb. 26. 1973

REPORT OF WELL DRILLER

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2

1

This report should be prepared by the driller in all detail and filed with the State Land Commissioner following completion of the well.

1.	1. OWNERBudd Hull	
	BOX 371, TOMBSTONE, Address	PRIZONA 85638
	Address	
2.	2. Lessee or Operator	
3.	3 DRILLER Budd Hull	
	Bax Zal Trah Tana	PRIZONA 15638
	Address	
4.	4. Location of well: Twp. 195 Rge. 23E Section 18	NW ½ NW ½ NW ½
5.	5. Intention to Drill File No. D (19-23)18 bbb I	Permit No. 35-35142
	DESCRIPTION OF WE	LL
6.	6. Total depth of hole	
7.	7. Type of casing <u>STeel</u>	
8.	8. Diameter and length of casing lemin. from Tap. to bo T. To M. in. 1	romto
9.	9. Method of sealing at reduction points	
10.	10. Perforated from 580 to 700, from to from to	
11.	11. Size of cuts	,
12.	2. If screen was installed: Lengthft. Diamin. Type	
13.	13. Method of construction <u>a RiLLed</u>	red, jetted, etc.
14.	drilled, dug, driven, be ANUARY 1976	red, jetted, etc.
	Month Day Year	
15.	15. Date completed/ // // KCA Day Year	
	16. Depth of water	
17.	17. Describe point from which depth measurements were made, and give set	e-level elevation if available
18.	18. If flowing well, state method of flow regulation	
	· · · · · · · · · · · · · · · · · · ·	
19.	19. REMARKS:	DO NOT WRITE IN THIS SPACE
		OFFICE RECORD
	Received	3-24-76 by alfe
	Filed	4-21-76 by dfe
	File No.	D(19-23) 18 bbb 35-35142
		55 55×76

(Well Log to Appear on Reverse Side)



Indicate depth at which water was first encountered, and the depth and thickness of water bearing being the water is artesian, indicate depth at which encountered, and depth to which it rose in well.

FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL
J	2	Too soil
2	5	CALEChe AND ROCKS
5	1-22	SANDY CLAN
12	106	GRAY CONCLOMERATE AND boulde
106	12-2-	
122	210	HARD ORAY CONSLOMERATE AND ROC.
210	255	SOFT SANDETONE
355	272	HARD ORAY CONOLOWIERATE.
272	315	HARD SANDSTONE
315	332	HARD ORAY SANDSTONE.
332	407	HARD ORAY CONDLOMERATE.
107	432	SANDY ORAY CONOLOMERATE
432	560	HARD ORAY CONCLONIERATE
560	590	SANdy ORAY YELLOWISH CONOLOMERAT.
	590	LITTLE WATER - FIRST
590	680	GRAY-YELLOWISH CONOLONIERATE
680	685	Readish-yellow CLAY
685	687	Second WATER
687	1090	SANdy CONCLOMERATE
690	700	SANdy CONGLOMERATE HARD CONGLOMERATE
		Θ

I hereby certify that this well was drilled by me (or under my supervision), and that each and all of the statements herein contained are true to the best of my knowledge and belief.

Bulli Hull Driller..... Bey 371 Lon astern acting

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2-73

1.00		Recommend by Initialing:
		Carmen
	STATE LAND DEPARTMENT	Gil
,	GROUND WATER DIVISION STATE OF ARIZONA	Kessler
		LeMaster
	DECISION ANYON OF	Murphy
	REGISTRATION OF	WISLL Ryan
		ApprovedDate
1.	OWNER	()
		-96
	Addross ·	G-100
2.	LESSEE OR OPERATOR F. Shelby BenneTT,	Executor
i	LESSEE OR OPERATOR F. Shelby Bennett, Bennett Ranch, Box 642, Tom	bstone, Ariz 85638
	JENDEN NONCH JOX 672, 10M	BSIDNE, Ariz 83638
3.	DRILLER	
	Numo	
	Address	
		ch NW cul
4.	LOCATION OF WELL: Twp. 195 Rge 23 E Section 22	<u>5 F 1/ NW 1/ 5W 1/</u> 10-acro subdivision
	DESCRIPTION OF WELL	
5.	Total depth of hole. 6.6.2.	
	Type of casing <u>6" X 0.188" new</u>	
7.	Diameter and length of casing 6 in from 0 to 550, in from Perforated from 530 to 550, from 420 to 530, from	
8.	Perforated from J30 to 550 from 470 to 530 from	470WS
9.	Size of cuts	er foot
10.	If screen was installed: Length	
	Data completed May 1967 Descent	
11.	Date completed	
11.	Month Vit wet - 480-490 St.	Month Year
11. 12.	Date completed	Month Year Year Il, so state
		-,
13.	Present depth to water from land surfaceft. D	ate of measurement
13.		ate of measurement
13.	Present depth to water from land surfaceft. D. If flowing well, state method of flow regulation	ate of measurement
13. 14.	Present depth to water from land surfaceft. D. If flowing well, state method of flow regulation	ate of measurement
13. 14.	Present depth to water from land surfaceft. D. If flowing well, state method of flow regulation	ate of measurement
13. 14. 15.	Present depth to water from land surface	ate of measurement
13. 14. 15.	Present depth to water from land surfaceft. D. If flowing well, state method of flow regulation DISCHARGE DATA Well discharge	inches.
13. 14. 15.	Present depth to water from land surfaceft. D. If flowing well, state method of flow regulation DISCHARGE DATA Well discharge gal. per min. or cu. ft. per sec. or miner's Method of discharge measurement	inches.
 13. 14. 15. 16. 17. 	Present depth to water from land surface	inches.
13. 14. 15. 16.	Present depth to water from land surface	inches.
 13. 14. 15. 16. 17. 	Present depth to water from land surface	inches.
 13. 14. 15. 16. 17. 18. 19. 	Present depth to water from land surface	inches. r, etc. a.f. orhrs. 1945a.f. orhrs
 13. 14. 15. 16. 17. 18. 19. 	Present depth to water from land surface	inches. r, etc. a.f. orhrs. 1945a.f. orhrs
 13. 14. 15. 16. 17. 18. 19. 	Present depth to water from land surface	inches. r. etc. a.f. or
 13. 14. 15. 16. 17. 18. 19. 	Present depth to water from land surface	inches. r. etc. a.f. or
 13. 14. 15. 16. 17. 18. 19. 20. 	Present depth to water from land surface	inches. r, etc. a.f. or
 13. 14. 15. 16. 17. 18. 19. 20. 	Present depth to water from land surface	inches. r, etc. a.f. or
 13. 14. 15. 16. 17. 18. 19. 20. 	Present depth to water from land surface	inches. r, etc. a.f. or
 13. 14. 15. 16. 17. 18. 19. 20. 	Present depth to water from land surface	inches. r, etc. a.f. or
 13. 14. 15. 16. 17. 18. 19. 20. 	Present depth to water from land surface	inches. r, etc. a.f. orhrs. 1945a.f. orhrs NW14 S W14 Acres gal subdivision Acres
 13. 14. 15. 16. 17. 18. 19. 20. 	Present depth to water from land surface	inches. r, etc. a.f. or
 13. 14. 15. 16. 17. 18. 19. 20. 21. 	Present depth to water from land surface	inches. r, etc. a.f. orhrs. 1945a.f. orhrs NW14 S W14 Acres gal subdivision Acres
 13. 14. 15. 16. 17. 18. 19. 20. 21. 	Present depth to water from land surface	inches. r. etc. a.f. orhrs. 1945a.f. orhrs NWK4 S WK4 Acres
 13. 14. 15. 16. 17. 18. 19. 20. 21. 21. 22. 	Present depth to water from land surface	inches. r, etc. a.f. orhrs. 1945a.f. orhrs MWKL S WKL Acres gal subdivision Acres r Company, omit 20 and give name of project D NOT WRITE IN THIS SPACE
 13. 14. 15. 16. 17. 18. 19. 20. 21. 21. 22. 	Present depth to water from land surface	inches. r. etc. a.f. orhrs. 1945a.f. orhrs NWK4 S WK4 Acres
 13. 14. 15. 16. 17. 18. 19. 20. 21. 21. 22. 23. 	Present depth to water from land surface	inches. inches. r, etc. a.f. orhrs. 1945a.f. orhrs. $NWK_1 \leq WK_4$ Acres gal subdivision r Company, omit 20 and give name of project O NOT WRITE IN THIS SPACE OFFICE RECORD 9-30-71 by $fmrr10-1-71$ by $fmrr$
 13. 14. 15. 16. 17. 18. 19. 20. 21. 21. 22. 23. 	Present depth to water from land surface	the of measurement

Parcel

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Indicate depth at which water was first encountered, and the depth and thickness of water bearing beds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL
0	3	Soil, Sandy red-brown
3	6	compacted sand & gravel
6	16	Conglomerate, some caving in hole
16	19	Clay, red. brown, sandy
19	35	Conglomerate, hole caving, no large boulders
35	4.8	Hard Conglomerate, Lobbles (boulder blasted@48')
48	80	Conglomerate, hard, with cobble size rock
		some small clay layers (up to 11/2 thick)
30	105	Conglomerate & Boulders (Andesite, Chert, Sandstone)
105	133	Conglomerate, Boulders, bard, reddish color
133	161	Conglomerate, varying from strong to weak cemented, bowde
161	181	Conglomerate
181	195	Layering, Cong. & Reddish Brown Clay, some
<u></u>		epen pockets or soft layers
195	210	Conglomerate, red-brown rack mostly andesite, rhyolite,
		some basalt & Tuff, boulders & clay voids up to 1'
210	227	Conglomerate & Clay
227	295	Conglomerate, Less red than before, some
		clay from 285-295
295	312	Conglomerate, went to 8" bit at 312'
312	365	Conglomerate, soft to hard, some clay
365	387	Conglemerate & clay, alternating layers
387	493	Mostly conglomerate, some clay, few cobbles, water 480-4
		Water - come up in hole to 432 overnight
493	585	Conglomerate-small amount of clay & gravel
585	625	Conglomerate
625	638	Softer conglomerate, more brown clay, sand
638	662	Alternating layers of conglamerate & Sand
		with clay

I hereby certify that I have read the foregoing statements, and that each and all of the items therein contained are true to the best of my knowledge and belief.

11040

& Ben J. r, Operator or Driller Date 20 Sep 1971



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REPORT OF WELL DRILLER

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This report should be prepared by the driller in all detail and filed with the State Land Commissioner following completion of the well.

1.	OWNER Budd Hall
	Ber 371 Ton beter
2.	Lessee or OperatorName
	Address
з.	DRILLER JACCLARACT DALLS Name
	Paris Caro ARIE Address
4.	Location of well: Twp
5.	Intention to Drill File NoPermit No
	DESCRIPTION OF WELL
6.	Total depth of hole
7.	Type of casing
8.	Diameter and length of casing
9.	Method of sealing at reduction points
10.	Perforated from
11.	Size of cuts
12.	If screen was installed: Lengthft. Diamin. Type
13.	Method of construction DR.116.0 drilled, dug, driven, bored, jetted, etc.
14.	Date started
15.	Date completed
16.	Month Day Year Depth to water
	If flowing well, so state. Describe point from which depth measurements were made, and give sca-level elevation if available
	See Juce
18.	If flowing well, state method of flow regulation
19.	REMARKS: DO NOT WRITE IN THIS SPACE
	OFFICE RECORD
	3-15-79 M
	Received by //
	Filed to D(19-23)31 ddd
	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \end{array} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array}$
WD F	STATE LAND ULPT.
	S 234 S
	Xentra Tritis

Indicate depth at which water was first encountered, and the depth and thickness of water bearing beds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL
2	14'	Kocky & Sandy top soil
1-11	15	
15'	430	Condomenter very little change all the way
1100'	4.15'	Conglomenite, very little change all the ways
145'	411'	concilomerate with a soundy clay-
	_	
		-walu standing at 413'
	1	
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I hereby certify that this well was drilled by me (or under my supervision), and that each and all of the statements herein contained are true to the best of my knowledge and belief.

Driller - Lasta Con Continued (assased) Comencer Az.

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STATE LAND DEPARTMENT GROUND WATER DIVISION STATE OF ARIZONA

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	REGISTRATION OF WELL
1.	OWNER CARCEN M. Rendell
2.	LESSEE OR OPERATOR Lice (CA D)
3.	DRILLER I Il-ectarial Name
4.	Address LOCATION OF WELL: Twp. 195 Rge 2715 Section 30 4 10-acro subdivision
	DESCRIPTION OF WELL
5.	Total depth of hole
6.	Type of casing
7.	Diameter and length of casing. 1. in. from To to 2.25" in. from to
8.	Perforated from <u></u>
9.	Size of cuts
10.	If screen was installed: Length
11.	Date completed <u>Jecric</u> <u>Jecric</u> <u>Decpened</u> <u>Month</u> <u>Year</u>
12.	Depth of water when drilled from the first set of the flowing well, so state from the surface $\frac{2}{2} \frac{1}{2}$ ft. Date of measurement $\frac{1}{2} \frac{1}{2} \frac{1}{2}$
13.	Present depth to water from land surface 252 ft. Date of measurement 1974
14.	If flowing well, state method of flow regulation
	DISCHARGE DATA
15.	Well discharge
16.	Method of discharge measurement. $C^{T_{1}} = C^{T_{2}}$, weir, orlige, current meter, etc.
	weir, orllico, current meter, etc.
17.	Drawdown filling) see ft
18.	Annual discharge in acre-feet or number of hours pumped: 1944
19.	Purpose of use S. C. L. C. L. C. C. C.
20.	Place of use: Twp. 12^{-5} Rge. 237^{-5} Section 3.5^{-5} 37^{-5} 4^{-5} 4^{-5} 4^{-7} 177^{-5} Acres. (See 21) Logal subdivision
	TwpRgeSection
21.	If well is part of irrigation system or Irrigation District, Association or Company, omit 20 and give name of project.
	Name of Project
	EQUIPMENT DATA DO NOT WRITE IN THIS SPACE
22.	turbine, centrifugal, etc.
23.	Kind of power
24.	D(19-23) 25 and

G-302 Rev.-5M-2-57

(See Other Side)

Indicate depth at which water was first encountered, and the depth and thickness of water bearing beds. If water is arte-sian, indicate depth at which encountered, and depth to which it rose in well.

ROM FEET)	TO (FEET)	DEBCRIPTION OF FORMATION MATERIAL
		alubium
		S. elimitray Requilite
		kimp O Traj.
		alguine 1
		, ,
16-1-1-	Junel	
<u></u>	Adat 1	water at 1550 deilled to 600
	_ cro-el	12- fiele 250 caring
	- K. Co-	could an IV play 300 dief
		the to 250'
		aniguesel ydat ja comel

I hereby certify that I have read the foregoing statements, and that each and all of the items therein contained are true to the best of my knowledge and belief.

Clasterpin 12 Och owner, Operator or Driller Carl 211 To and to Construct (Carling Address Date: 7-121 / 7.8

×.

MEREN VER 1378 110 15 FMI 8: 48 0.1. 1 31715

REPORT OF WELL DRILLER

1

This report should be prepared by the driller in all detail and filed with the State Land Commissioner following completion of the well.

1.	OWNER llouston Davis
	Box 368 Tomb Stone, Ariz 85638
2.	Lessee or OperatorName
3.	DRILLER J.O. BARNES DRIIINL SERVICE - STEVE HENDERS
1	Name SOX 144 CHSACTRALE 85222 BOX 641 TOMBSTONE R2 83634
4.	Location of well: Twp. 21 South Rge. 23 East Section 26
5.	Intention to Drill File NoPermit No
	DESCRIPTION OF WELL
	Total depth of hole
6.	Total depth of hole <u>555</u>
	Type of easing 4 44 All BIACK Pife
	Diameter and length of casing 6 in. from 2 to 2, in. from to in. from to
9.	Method of sealing at reduction points. CEMENT COULAR PROVINCE PIPE
10.	Perforated fromto
11.	Size of cutsNumber of cuts per foot
12.	lf screen was installed: Lengthft. Diamin. Type
13.	Method of construction <u>ROTERY BIR HAMMER</u> drilled, dug, driven, bored, jetted, etc.
14.	
15.	
16	Date completed
	If flowing well, so state.
17.	Describe point from which depth measurements were made, and give sea-level elevation if available $6-2$
18.	If flowing well, state method of flow regulation
19.	DO NOT WRITE IN THIS SPACE
	OFFICE RECORD
	1 33 45 Par
	Received 11-23-75 by fints
	Filed by
	File No. <u>D(21-23)26 aaa</u> 29961

(Well Log to Appear on Reverse Side)

in all