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R A T T L E R P R O P E R T Y

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WICKENBURG, ARIZONA

YAVAPAI COUNTY

\* \* \*

S U M M A R Y R E P O R T

August, 1990

\* \* \*

WEST PRIDE INDUSTRIES CORP.

#1030 - 800 West Pender Street  
Vancouver, B.C.  
V6C 2V6

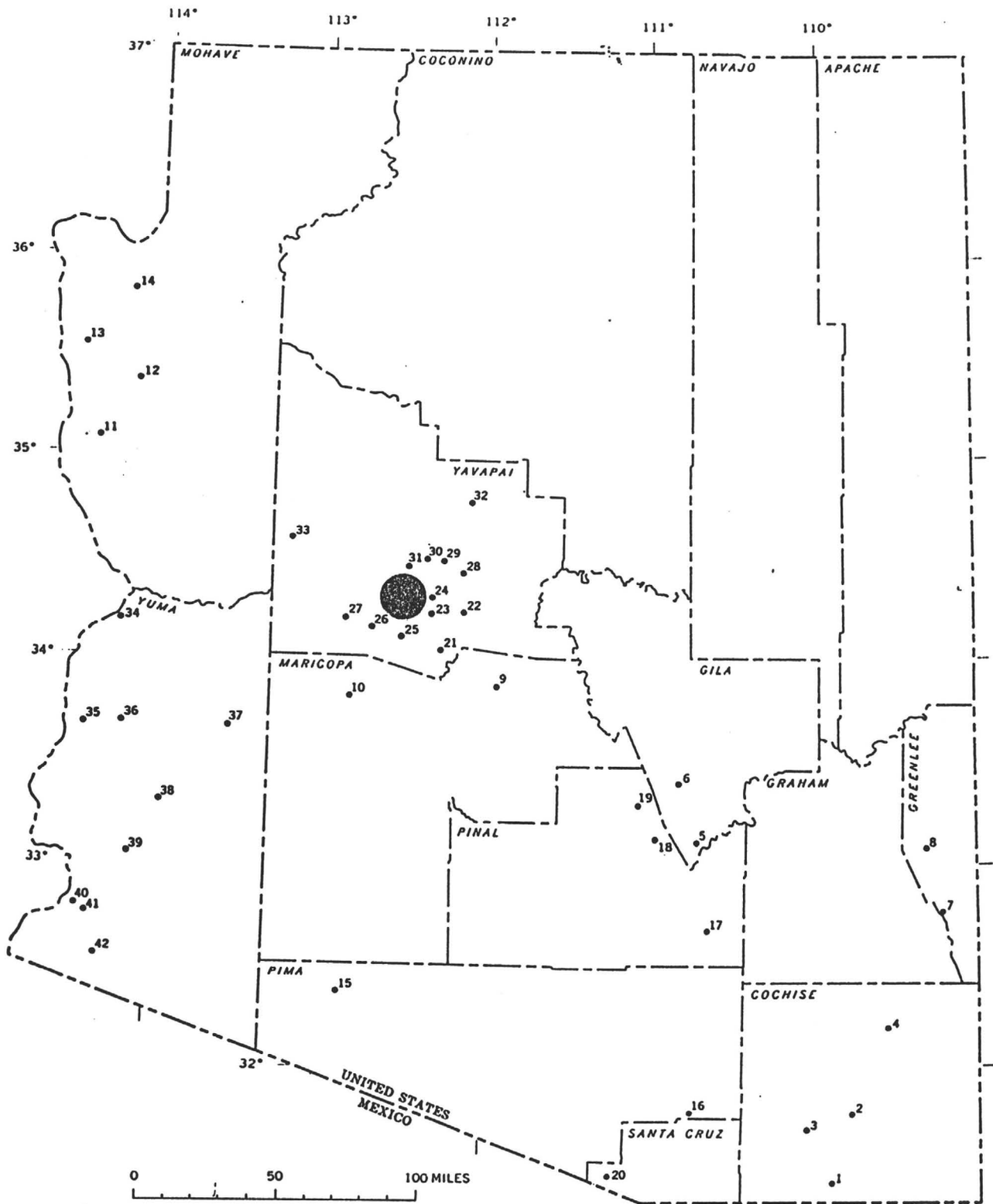


FIGURE 7.—Gold-mining districts of Arizona.

RATTLER PROPERTY  
WEST PRIDE INDUSTRIES CORP.

## INTRODUCTION

The Rattler Property is located in Twp 8N, R3W, Yavapai County, Arizona, approximately 12 miles northeast of Wickenburg and 55 miles north of Phoenix. The 48 contiguous claim property is well accessed by 2 and 4 wheel-drive vehicles from the town of Wickenburg. Maximum elevation on the property is 4,400 feet with a local base elevation of 3,000 ft. ASL.

The property is located just to the southeast of the Congress Mine which was developed in the late 1880's, and produced approximately 400,000 oz. Au and 350,000 oz. Ag prior to 1910. Malartic High Grade has recently reactivated the property and is currently in production (32,000 oz./year). Norgold's (Asarco) Yarnell Property lies just to the northwest and is currently being explored. Reported reserves are estimated at plus 8 million tons at a grade of 0.042 oz. Au/ton.

Past mining in and around the Rattler Property dates to the late 1880's where high grade veins were mined for Au and Ag. These included the King Solomon, Monte Cristo, Vulture, Constellation of the Weaver-Black Rock Mining Districts.

Numerous gold showings are known from the property and are identified by very old, small scale adit and shaft developments. The geology of these showings is similar to those deposits now being developed and mined at Yarnell and Congress respectively, and strongly resemble the large tonnage/heap leach deposits at Picacho Peak and Glamis in south eastern California.

## PROPERTY

The property consists of 48 contiguous mining claims as shown on the accompanying map. A similar size block of ground attached to the northeast is presently being negotiated, and it is likely that they will become part of the Rattler Property (see attached map).

## HISTORY

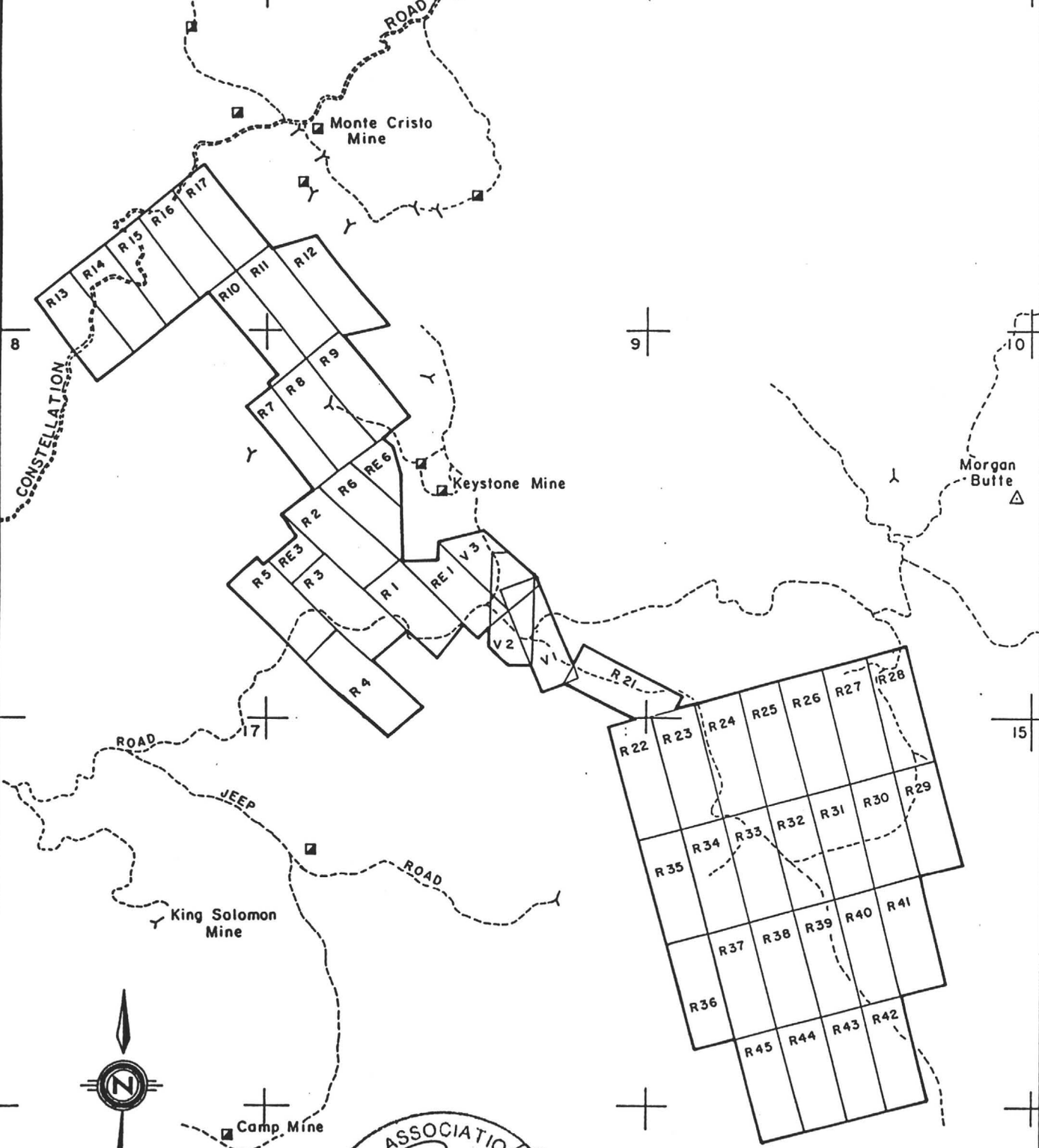
This area was first explored during the late 1880's and between 1895 and 1927 at least ten shafts were put down (average depth 62 ft.) and at least 20 adits driven along high grade veins for a total of approximately 1,700 ft. There are in addition, numerous small prospect pits and surface showings. No sustained development is recorded and exploration has been both sporadic and superficial. Drilling on any of the showings is not recorded. The only modern work consists of surface sampling and bulldozing by the current owners (French) over the last ten years. French was developing stockpiles of high grade ore from various surface showings with the intent of shipping the material when he died in 1989. A few small stockpiles remain on the property.

T.9N R3W  
T.8N

SECTION 5

4

SECTION 3



WEST PRIDE INDUSTRIES CORP.		
RATTLER PROPERTY		
YAVAPAI COUNTY, ARIZONA		
<b>CLAIM MAP</b>		
 SCALE IN FEET		
DATE: SEPT., 1990	FIGURE: 2	
RELIANCE GEOLOGICAL SERVICES INC.		

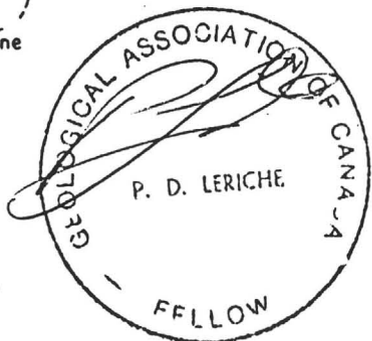
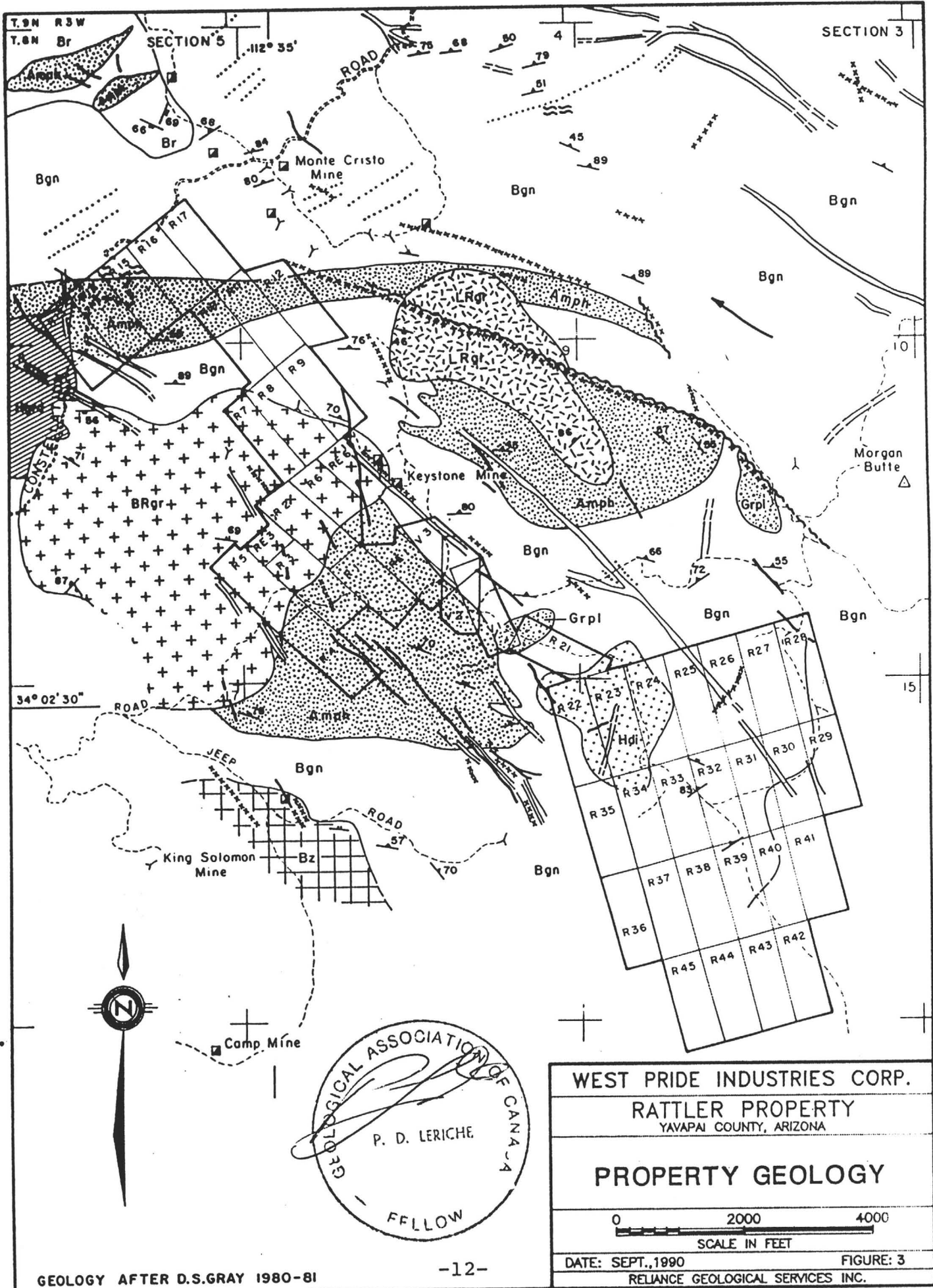
### MINERALIZATION AND GEOLOGY

The property is underlain by a series of granitic intrusions and gneisses of Proterozoic age. These rocks are cut by later mafic and felsic dikes believed to be Tertiary in age. The dikes generally strike northwest-southeast and dip near vertical. This trend parallels a strong graben structure trending northwestward from Castle Hot Springs in the Hieroglyphic Mountains, through the Rattler Property, to the Congress-Yarnell Properties in the Date Creek Mountains.

Mineralized, hematitic, vuggy quartz veins are associated with the mafic dikes. Past exploration has focused on individual narrow quartz vein structures (1 to 6 ft. in width) which are known to carry very high gold values. These vein structures are persistent for hundreds of metres, and pinch and swell along strike. The veins (and dikes) are hosted by wide zones (up to 100 metres) of highly altered (hematized and silicified) gneisses. These altered zones are excellent targets for large tonnage low-grade bulk mineable gold deposits. The congress Mine is mining high grade vein mineralization. Norgold's Yarnell deposit consists of a persistent surface zone of low grade altered gneiss grading 0.042 oz. Au/ton. This type of deposit is very similar to the Mesquite and Picacho deposits in southern California (80 million tons plus of 0.045 oz. Au/ton).

Native gold has been found associated with the vuggy quartz veins on the property, and wire gold has been panned from stream beds on the claim group. Very fine gold has also been panned from the altered (gossanous) gneisses and secondary copper mineralization (cuprite, azurite, chrysocolla and malachite) is widespread.

A compilation of assays taken on the property has been completed and are appended. It should be noted that no systematic sampling other than for a few surface exposed quartz vein zones has been done on the property. Very little sampling of the wide altered zones has been done at all and these zones constitute the principle target area. The writer spent some time in the field reviewing this property and noted that the persistence of the alteration zones. One zone approximately 300 metres in width was traced for in excess of 400 metres along strike where it continued for an undetermined distance. A single chip samples over a 30 metre width of this zone gave very anomalous Au values (0.01 oz. Au/ton). The zone is highly leached at surface and fresh rock would be required to accurately test the zone.



WEST PRIDE INDUSTRIES CORP.	
RATTLER PROPERTY	
YAVAPAI COUNTY, ARIZONA	
<b>PROPERTY GEOLOGY</b>	
SCALE IN FEET	
DATE: SEPT., 1990	FIGURE: 3
RELANCE GEOLOGICAL SERVICES INC.	

GEOLOGY AFTER D.S.GRAY 1980-81

LEGEND: (TO ACCOMPANY FIGURE , PROPERTY GEOLOGY

TERTIARY		RHYOLITE PORPHYRY DYKES
		MAFIC DYKES
		HYDROTHERMAL VEIN ORE and/or ALTERATION
PRECAMBRIAN		BORDER ZONE, A COMPLEX MIXTURE OF LARGE XENOLITHS AND GRANITIC MATERIAL
		BIOTITE GRANITE
		BLACK ROCK BIOTITE GRANITE/HORNBLende BIOTITE QUARTZ DIORITE
		SMALL GRANITIC PLUTONS
		LONG RIDGE BIOTITE GRANITE
		HORNBLende BIOTITE GRANODIORITE
		HORNBLende DIORITE DYKE
		HORNBLende DIORITE
		BIOTITE GNEISS
		AMPHIBOLITE/HORNBLende GNEISS

	STRIKE AND DIP OF FOLIATION
	STRIKE AND DIP OF JOINTS
	PRIMARY FLOW FOLIATION

	CONTACT
	FAULT
	GRANITIC DYKE
	SHEAR ZONE
	FLEXURE AXIS

Rattler Property  
Page 3  
(Continued)

CONCLUSIONS

The Rattler Property is well located in a proven mining camp. The property has never been properly explored and contains numerous good gold showings in a favourable geological environment.

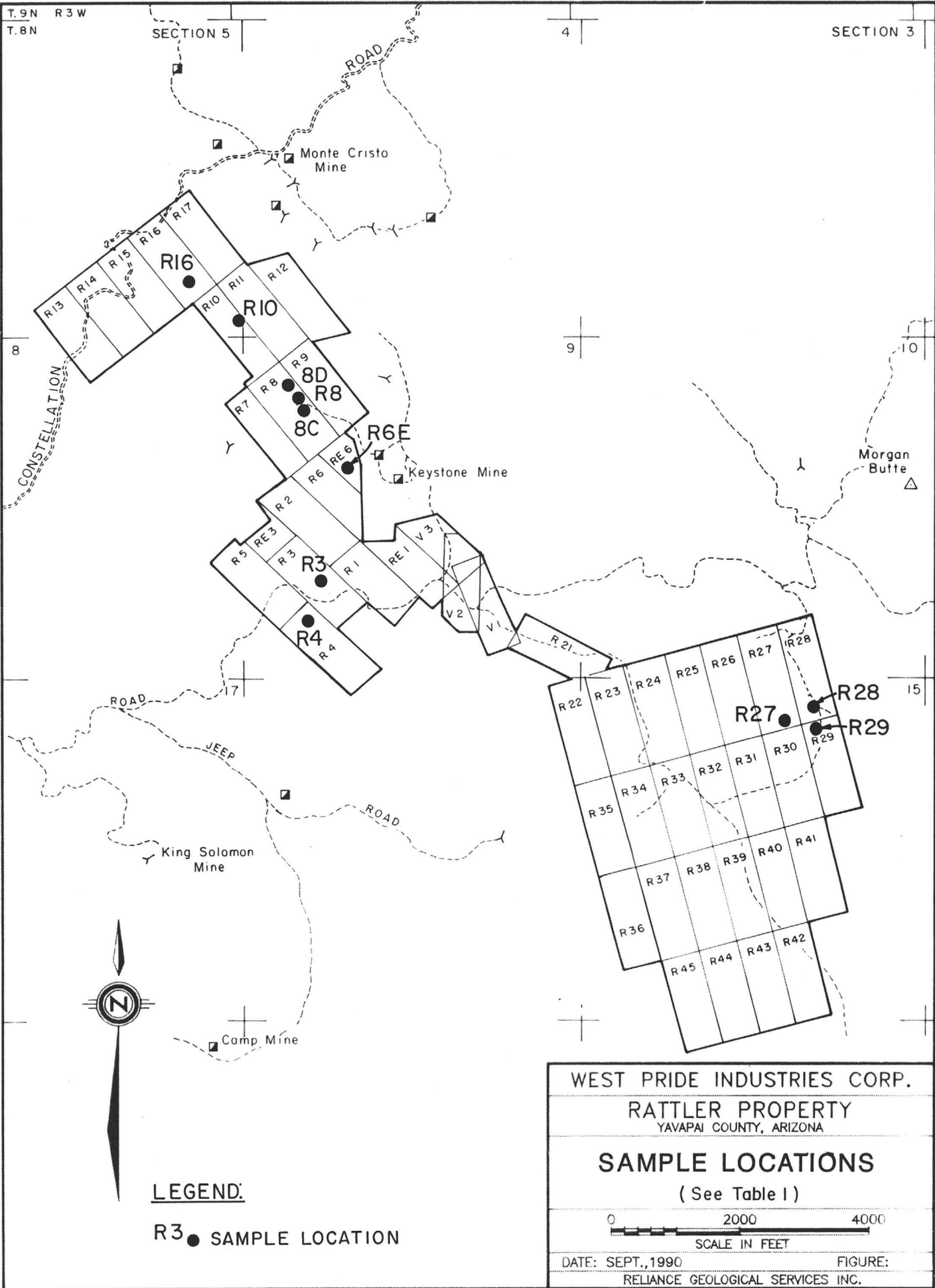
The target is of the Norgold-Mesquite-Picacho type for very large tonnage, low grade open-pittable gold deposits.

Note:

1. Land titles search completed and satisfactory
2. Independent Engineering Report is being prepared and should be completed by lat August, 1990.



Daniel G. Innes  
West Pride Industries Corp.  
August 20, 1990



T.9N R.3W  
T.8N

SECTION 5

4

SECTION 3

ROAD

Monte Cristo Mine

R13 R14 R15 R16 R17  
R16  
R10 R11 R12  
R7 R8 R9  
8D R8  
8C  
R6E  
R6 R6E  
R2  
R5 RE3 R3  
R3 R4  
R4  
R1 RE1 V3  
V2 V1

Keystone Mine

Morgan Butte

CONSTELLATION

ROAD

JEEP

ROAD

King Solomon Mine

Camp Mine

R22 R23 R24 R25 R26 R27 R28  
R27 R28 R29  
R30  
R31 R32 R33 R34 R35  
R36  
R37 R38 R39 R40 R41  
R42  
R43 R44 R45



LEGEND:

R3 ● SAMPLE LOCATION

WEST PRIDE INDUSTRIES CORP.	
RATTLER PROPERTY	
YAVAPAI COUNTY, ARIZONA	
<b>SAMPLE LOCATIONS</b>	
( See Table I )	
SCALE IN FEET	
DATE: SEPT., 1990	FIGURE:
RELiance GEOLOGICAL SERVICES INC.	

## EXHIBIT 1

## RATTLER CLAIMS

## ASSAYS RECORDED FROM SUBJECT CLAIMS

CLAIM R3	T.Hughes	French 1984	Stannus 1988
	0.378	0.284/3.13'	0.01(30' from vein)
	0.024	0.151/5'	
	0.014	0.125/3.44'	
	0.006	0.107/6.0'	
		0.317/6'	
CLAIM 28	1.060 vein		0.240 vein
	1.142 vein		0.02 FW
	0.146 vein		0.05 HW
	0.240 vein		Trace, W of Tr.
	0.112/7' in old adit		Nil, country rock
	0.228/3' (all in altered biotite gneiss on W wall of stope)		
	0.092/3'		
	0.003/3'		
	0.354/4.5' E wall of stope		
	0.016 50 yds W of above		
	0.126/3.5'		
	0.016		
	0.062		
	0.003 200 yds W of above		
	0.006		
CLAIM R16	T.Hughes 1984 and French		
	0.73		
	0.046 vein at top of hill		
	0.632 3" qtz vein with py+Cu+VG		
	0.026/3'		
	0.268 adit		
	0.370		
	0.982		
	0.316		
	0.070		
	0.678		

Vein zone averaged 0.284 oz Au/t over 300' of strike length over a width of 2.13'.

CLAIM R4	T.Hughes 1984
	0.003 to 0.005
	0.018, 0.02

CLAIM R6E      T.Hughes 1984      French  
0.020      No.6 vein trenched for 300 ft  
0.016      of strike and open. Thirty-  
0.046      three samples taken at eight  
0.014      ft intervals for 240 ft and  
0.032      averaged 0.151 oz/t Au over  
5.02 ft average width.

CLAIM R10      T.Hughes 1984  
0.676      adit-4" vein  
0.044      raise muck pile  
0.012  
0.016

CLAIM R27      T.Hughes 1984  
0.230/2'      from weathered biotite gneiss with Cu  
stain

CLAIM R29      T.Hughes 1984  
0.020      from vein in portal

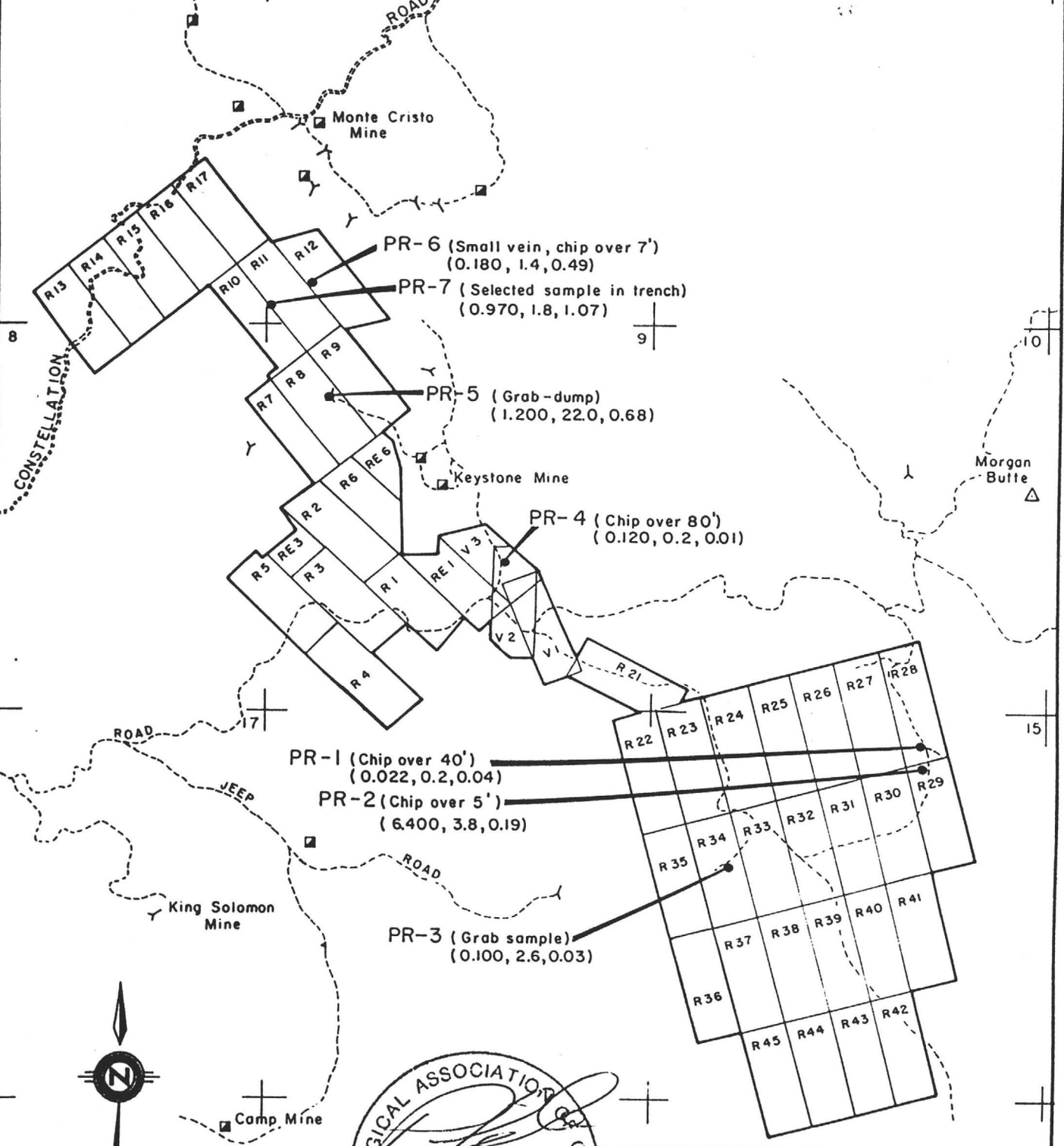
CLAIM 8D      French 1984  
0.125/4.44'      average over 400 ft of strike  
length

CLAIM 8C      French 1984  
0.107/3.44'      average over 300' of strike length

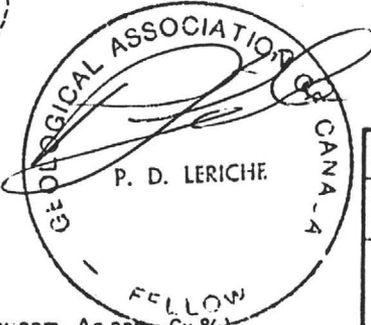
CLAIM R8      T.Hughes 1984  
0.003      from drift samples and surface shear zones

Note: Additional samples taken by Reliance Geological Services Inc.  
August, 1990. Independent Engineering Report, September, 1990.

<u>Sample No.</u>	<u>Claim Location</u>	<u>Description</u>	<u>Au ppb</u>	<u>Ag ppm</u>	<u>Cu %</u>
PR-1	R27/R28	40' chip	22	0.2	0.04
PR-2	R28/R29	5' chip	6400	3.8	0.19
PR-3	R34	grab	100	2.6	0.03
PR-4	V2	80' chip	120	0.2	0.01
PR-5	R8/R9	grab	1200	22.0	0.68
PR-6	R12	7' chip	180	1.4	0.49
PR-7	R11	trench grab	970	1.8	1.07



- PR-6 (Small vein, chip over 7')  
(0.180, 1.4, 0.49)
- PR-7 (Selected sample in trench)  
(0.970, 1.8, 1.07)
- PR-5 (Grab-dump)  
(1.200, 22.0, 0.68)
- PR-4 (Chip over 80')  
(0.120, 0.2, 0.01)
- PR-1 (Chip over 40')  
(0.022, 0.2, 0.04)
- PR-2 (Chip over 5')  
(6.400, 3.8, 0.19)
- PR-3 (Grab sample)  
(0.100, 2.6, 0.03)



**LEGEND:**  
Sample number (Au ppm, Ag ppm, Cu %)  
● PR-2 (6.400, 2.6, 0.03)

<b>WEST PRIDE INDUSTRIES CORP.</b>	
<b>RATTLER PROPERTY</b> YAVAPAI COUNTY, ARIZONA	
<b>SAMPLE LOCATIONS &amp; RESULTS</b>	
<p>0 2000 4000 SCALE IN FEET</p>	
DATE: SEPT., 1990	FIGURE: 4
RELIANCE GEOLOGICAL SERVICES INC.	

Yavapai AZ

9-8-90 SKILLINGS  
**West Pride Acquires Rattler  
Gold Property in Arizona**

West Pride Industries Corp. announced its acquisition of the 48 claim Rattler epithermal gold property, 12 miles northeast of Wickenburg, Ariz.

The 2,000 acre property is situated in the Wickenburg gold mining district just south of the Congress gold mine and Norgold's Yarnell gold deposit. Mineralization consists of free gold associated with wide and strike persistent hematized and silicified fault systems. The target potential is for a large tonnage, heap leach gold system.

The Rattler property was acquired from two separate property owners. Terms of the transaction provide that West Pride can earn 100% interest in the properties by paying a total of US\$101,000 over 5 years subject to a 2.5% N.S.R. and a 5% N.S.R., respectively. Each N.S.R. can be bought out for US\$700,000 less all cash payments made. West Pride is the project operator.

# Drilling Expands Replacement Zone On Arizona Middlemarch Property

9-12-90 mining Record

TUCSON, AZ — West Pride Industries Corp. announced that surface sampling and diamond drilling continues to expand the MI copper, lead, zinc, and silver replacement zone on the company's Middlemarch property, 85 miles southeast of Tucson, Arizona. The MI zone has been defined as a continuous mineralized replacement zone from L19+50W to L33+00W and is open in both directions. The zone is exposed at surface and has been cut by drilling at -500 foot and -200 foot elevations. Six other surface showings on strike to the northwest suggest that the MI zone may extend to at least L76+50W.

West Pride reported that orientation soil geochemistry over a small portion of the grid has been completed and was successful in defining the MI zone along with three other anomalous areas yet to be tested. Copper values to 18,000 ppm; zinc values to

26,000 ppm; lead values to 16,500 ppm; silver values to 35 ppm and gold values to 170 ppb were returned from the orientation survey.

The soil survey will now be expanded to cover the total grid, including the primary target IP anomaly which parallels the MI zone to the southeast. A major rotary drill program will be required to test the primary target following the expanded soil survey. The company noted that additional drilling will also be directed to the MI zone to test the strike extensions.

In late August, West Pride acquired the 48-claim Rattler Epithermal gold property, 12 miles northeast of Wickenburg, Arizona.

The 2,000-acre property is located in the Wickenburg Gold Mining District just

south of the Congress Gold Mine and Norgold's Yarnell gold deposit. Mineralization consists of free gold associated with wide and strike persistent hematized and silicified fault systems. The target potential is for a large tonnage, heap leach gold system.

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The company's address is #1030 - 800 W. Pender St., Vancouver, B.C. V6C 2V6, (604) 688-4850.

## West Pride outlines skarn-hosted gold on Arizona project

9-18-90 No. MINER  
by John Kilburn

VANCOUVER — Recent drilling on the Middlemarch property owned by West Pride Industries (VSE) has intersected skarn mineralization which the company believes could extend for hundreds of feet on the Arizona property.

The skarn, encountered when drilling to intersect a breccia pipe, was traced on surface for over 1,300 ft. and may extend for over a mile according to Dan Innes, a director of the company.

Two holes intersected the MI zone. Hole MM-90-2 cut a mineralized interval from 327 ft. to 481 ft. including; 10 ft. grading 0.33% copper, 1.1% lead, 3.8% zinc and 0.69 oz. gold per ton; 15 ft. grading 0.38% copper, 1.3% lead, 2.6% zinc and 1.45 oz. gold; and 13 ft. grading 0.63% copper, 3.66% zinc, and 0.06 oz. gold.

Hole MM-90-3 intersected a mineralized interval from 257 ft. to 312 ft. including a 15-ft. interval grading 0.3% copper, 0.01% lead, 1.72% zinc and 0.08 oz. gold.

Previous soil sampling over a small area successfully identified the MI zone as well as a number of untested areas. Innes said that the company is planning an expanded sampling program to cover the entire grid.

He said that this should be followed up by drilling and noted that a rotary drilling program of the scale necessary will cost in the order of \$1.5 million. The company is reviewing financing options for the drilling program and in the meantime will complete the geochemical program.

In addition to the Middlemarch property, about 85 miles south east of Tucson, Ariz., the company

recently acquired the 48-claim Rattler epithermal gold property, 12 miles northeast of Wickenburg, Ariz.

Mineralization on the Rattler property consists of free gold associated with wide hematized and silicified fault systems. Innes notes that the exploration target is a large tonnage, heap leach gold system.

A small program is planned for the Rattler including mapping and geochemistry.

Innes is also excited about the company's two newly staked properties, the Zetu and the Railway, in the Iskut North Camp near Stewart, B.C.

He notes no previous work had been done in the area and no claims had previously been staked.

Access to the claims is excellent with a road right to the middle of the claim group.

9-11-90 NO. MINER  
**CORRECTION**



Contrary to what was reported in the story on West Pride Industries (N.M. Sept. 10), the skarn mineralization intersected on the Middlemarch property in Arizona did not contain gold, but silver. Gold values quoted in the story should have been silver.

**WEST PRIDE  
INDUSTRIES**

16-17-90 MIN. REG.

TUCSON, AZ — West Pride Industries Corp announced that surface sampling and diamond drilling continued to expand the MI copper, lead, zinc, and silver replacement zone on the company's Middlemarch property, 85 miles southeast of Tucson, Arizona.

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