ANDERSON-PRICHARD OIL CORPORATION

PRODUCERS PREFINERS

DISTRICT IV FIELD OFFICE

SUITE B-400, NEW U. S. NATIONAL BANK BUILDING

1740 BROADWAY

DENVER. COLORADO

GENERAL OFFICE
LIBERTY BANK BLDG.
OKLAHOMA CITY 2, OKLAHOMA

October 21, 1957

Our File: DNM-3-B

U. S. Geological Survey P. O. Box 965 Farmington, New Mexico

Subject: #2 Prichard-Federal

SE SW Section 6-29W-8W

San Juan County, New Mexico

Gentlemen:

PHONE KEYSTONE 4-1849

Enclosed in triplicate is report of workover operations on

the subject well (Form 9-33la).

Yours very truly,

ORIGINAL SIGNED BY CHARLES M. HEARD

CHARLES M. HEARD District Superintendent



Encl.

cc - New Mexico Oil Conservation Commission, P. O. Box 871, Santa Fe, New Mexico

Texas National Petroleum Co., 902 South Coast Life Building, Houston 2, Texas

El Paso Natural Gas Company, Farmington, New Mexico Texas National Petroleum Co., P. O. Box 813, Farmington, New Mexico

Mr. Frank O'Halloran, 304 South Mesa Verde, Astec, New Mexico

Mr. Boyd R. Moffatt, Oklahoma City Office

Mr. Jaye F. Dyer, Denver Office

ANDERSON-PRIOHARD OIL CORPORATION

CHEROKEE CO

DISTRICT IV PIRLO OFFICE FORE BACCO, NEW 1. A NACCESAR BANK BORELAND

1740 BROIDWAY

DENVER, COLUMBO

October 21, 1997

GERRAL OFFICE MERGETT BANK BLDG. OSLAROMA CITY 2, OKLAHOM ·

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> > W. U. Sepinopical .W. Wey P. J. Tracking Farming cos: New Mexico

Muldect: #2 Prichard-Federal BE SW Bedbloc 6-29K-6W den Juan County, New Mexico

Gentlemen:

PMCMA ME, most a death

Enclosed it triplicate is report of workever operations or

the subject well (form 9-331a).

Yours very truly, CRISINEL CIGNED BY CHARLES M. HEARD

CHARLES M. HEARD District Superintendent

Encl.

cc - Mew Mexico Oil Conservation Commission, P. O. Box 8/1, Sante Fe, New Mexico Texas Mational Petroleum Co., 902 South Coast Life Building,

Houston 2, Texas El Paso Batural Gas Company, Farmington, New Mexico Texas National Petroleum Co., P. O. Box 313, Farmington,

New Marico

Mr. Frank O'Halloren, 304 Smith Mera Verde, Lates, Arv Monthes Kr. Boyd R. Moffatt, Oklahoma Ciny Office

Mr. Jaye 7. Dyer, Denver Office

For (1	m 9- reb. 19	881 a 351)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offi	As	ate.	Pe	
Lease	No.	Coun	h. #	¥18	
••	1	et ab	and.	-Seal	احتمد

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		•
NOTICE OF INTENTION TO TEST WATER SHI		X.
NOTICE OF INTENTION TO RE-DRILL OR RE	PAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACID	1	
NOTICE OF INTENTION TO PULL OR ALTER	CASING SUPPLEMENTARY WELL HISTORY	-X
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	October 21.	, 19 57 _
Wall No. 6 is located to	1150 ft. from $\left\{\begin{matrix} X \\ S \end{matrix}\right\}$ line and $\left\{\begin{matrix} X \\ Y \end{matrix}\right\}$ line	of sec.
/eli INO is located	(W) mile	/erth
SMA (34 Sec. and Sec. No.)	(Twp.) (Kange) (Marcian)	/ RILLIV
Manos Mesaverde	(County or Subdivision) (State or Territor	
(Field)	(Country of Sundivision)	7 001233
he elevation of the derrick floo	r above sea level is 6395 ft.	SIL CON. C
		DIST. 3
		1999 4 1967 5 4 1961
State names of and expected depths to objec	DETAILS OF WORK citive sands; show sizes, weights, and lengths of proposed casings; indicate m ing points, and all other important proposed work)	
14 tubing. Cleaned out to 1485. Commeted v/300 sx 1500\$, 0.K. Ren GR-Heuter 120, 5217-17. Free v/168 et 520\$, tested 2700\$, 0.50. Free v/79,000 gal. 14 2700\$, 0.K. Perf. 120 r, 95,000\$ of 16-60 semi. 120 open 7°. Ren 2-7/8 to 150 started 9/21/57.	tive sands: show sizes, weights, and lengths of proposed casings; indicate m	
d tubing. Closmod out to 4485. Camested v/300 ax 1500¢, 0.K. Ban GR-Heuter-BQ, 5847-17. Free v/108 at 5804, tested 2500¢, 0-30. Free v/79,000 gal. 1480 at 2500¢, 0.K. Perf. 480 a, 95,000¢ of 40-60 acadagh open 7°. Ran 2-7/8 to 1500 at 15/2/57.	ctive sands; show sizes, weights, and lengths of proposed casings; indicate ming points, and all other important proposed work) 10 5376. Drilled 6-1/4" hole to 5411. Name: 10 10 10 here. Drilled cut to 5399. Toother log. Perf. 5358-52, 5344-32, 5361-5895. 10 10 10 10 10 10 10 10 10 10 10 10 10 1	5" 00 15¢ lim of liner and co , 5270-60, 532 Set Bahar CI h M2-12, 4980-63 ga plug at 581 /110,000 gal. a 12,000 MCFFD , 1957.
d tubing. Cleaned out to 4485. Comested v/300 ax 1500f, 0.K. Ran GR-Heuter-Re, 5817-17. Free v/108 at 5804, tested 2500f, 0.H. Perf. 4807, 95,000f of 40-60 seedings open 7°. Ran 2-7/8 to 100 seedings open 7°.	ctive sands; show sizes, weights, and lengths of proposed casings; indicate ming points, and all other important proposed work) 10 5376. Drilled 6-1/4" hale to 5411. Name: 10 10 10 10 10 10 10 10 10 10 10 10 10 1	5" 00 15/ lim of liner and ex , 5278-60, 532 Set labor CI be me-12, 4988-63 go plug at 581 /110,000 gal. e 12,000 MCFFD , 1957.
d tubing. Cleaned out to 1485. Camented v/300 am 1500f, O.K. Ram GR-Heuter-Re, 3847-17. Frac v/108 at 5804, tested 2700f, O. 30. Frac v/79,000 gal. 14 2700f, O.K. Ferr. 480 r, 95,000f of 10-60 send. 14 apam T. Ram 2-7/8 to 10 apam T. Ram 2-7/8 to	ctive sands; show sizes, weights, and lengths of proposed casings; indicate ming points, and all other important proposed work) 10 5376. Drilled 6-1/4" hale to 5411. Ram 1. WGC Sh have. Brilled cut to 5399. Tend 1. WGC Sh have. Brilled cut to 5399. Tend 1. WGC Sh have. Brilled cut to 5399. Tend 1. Water, 92.5358-52, 5344-32, 5361-5295 1. Water, 92.5366-75, 5168-5090, 5088-72, 5088-72, 5088-72, 5088-72, 5088-72, 5088-73, 5088-	5" 00 15/ lim of liner and ex , 5278-60, 532 Set labor CI be me-12, 4988-63 go plug at 581 /110,000 gal. e 12,000 MCFFD , 1957.
d tubing. Cleaned out to 4485. Comested v/300 ax 1500f, 0.K. Ran GR-Heuter-Re, 5817-17. Free v/108 at 5804, tested 2500f, 0.H. Perf. 4807, 95,000f of 40-60 seedings open 7°. Ran 2-7/8 to 100 seedings open 7°.	ctive sands; show sizes, weights, and lengths of proposed casings; indicate ming points, and all other important proposed work) 10 5376. Drilled 6-1/4" hale to 5411. Ram 1. WGC Sh have. Brilled cut to 5399. Tend 1. WGC Sh have. Brilled cut to 5399. Tend 1. WGC Sh have. Brilled cut to 5399. Tend 1. Water, 92.5358-52, 5344-32, 5361-5295 1. Water, 92.5366-75, 5168-5090, 5088-72, 5088-72, 5088-72, 5088-72, 5088-72, 5088-73, 5088-	5" OD 15# limes and compared to the liner and compared to the liner compared to the line at 581 /110,000 gal. 12,000 MCFFD, 1957.