

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Jicarilla Tribal

Lease No. Contract No. 100

Unit SET Sec. 32, T-26N,
R-3W, N.M.P.M., Rio
Arriba Co., New Mexico

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSECUENT PERCENT OF THE
NOTICE OF INTENTION TO CHANGE PLANS	CURRENCE OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	CURRENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	CURRENCE OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORYX
(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Timently.	October 19,, 1956
Well No3-D Jicarilla Is located 1650 ft. from S line and 1090 ft. from E line of sec.	
SE1 Section 32 26-N (4 Sec. and Sec. No.) (Twp.)	(Range) N. N. P. M.
Planacito Piaturas di la	(Range) (Meridian)
(Field) R10	(Range) (Meridian)  Arriba County  County or Subdivision) (State or Territory)
he elevation of the derrick floor above s	sea level is 7427 ft.
D	ETAILS OF WORK
tate names of and expected depths to objective sands; si ing points, a:	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)
Spudded 8-16-56 0 5 /011	
with 500# pressure with no les	ag at $197'$ with $125$ sacks on $8-17-56$ and tested
Commented 5-1/2" casing at 4081	with 200 sacks on 8-27-56
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Commented 5-1/2" casing at 4081	ts per foot, on 9-1-56. Sand fraced through vater and 20,000# sand
Cemented 5-1/2" casing at 4081 Perforated 4024 to 4050, 4 sho perforations with 42,000 gals. Ran 2-3/8" tubing to 4024; on	ts per foot, on 9-1-56. Sand fraced through water and 20,000# sand
Comented 5-1/2" casing at 4081  Perforated 4024 to 4050, 4 sho perforations with 42,000 gals.  Ran 2-3/8" tubing to 4024 on 1	valin writing by the Geological Sulve Histor Colling C
Cemented 5-1/2" casing at 4081  Perforated 4024 to 4050, 4 sho perforations with 42,000 gals.  Ran 2-3/8" tubing to 4024; on 9  I understand that this plan of work must receive approximately approxi	valin writing by the Geological Sulve Histor Colling C
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Perforated 4024 to 4050, 4 sho perforations with 42,000 gals.  Ran 2-3/8" tubing to 4024; on substand that this plan of work must receive approximpany Southern Union Gas Compandress 1001 Burt Building	with 200 sacks on 8-27-56.  Its per foot, on 9-1-56. Sand fraced through water and 20,000# sand  9-2-56.  Particle of the Geological Survey Major Sophistions may be sommenced.  Districtions may be sommenced.  Districtions may be sommenced.
Perforated 4024 to 4050, 4 sho perforations with 42,000 gals.  Ran 2-3/8" tubing to 4024; on substand that this plan of work must receive approximately appr	valin writing by the Geological Sulver Distriction may be sommenced.