Form 9-88		t
(April 1985	n	

·	,	,	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Tpp		/
Indian Agen	су	
Hospil	la Tril	al (
Allottee		
Losso North	acres 33.	Trábel .

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING_	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Mosrilla Contract 148	Paymington, New Mexico September 29, 19 61
Well No. 16 is located 199	Oft. from Niline and 1690 ft. from Wiline of sec. 15
m/s ms/s of testion 15 %-25-	N B-5-W N.N.P.M.
(34 Sec. and Sec. Me.) (Twp.)) (Range) (Meridian)
Mero Geers	No Arriva
(Pield)	(County or Subdivision) (State or Territory)
The elevation of the derrick floor abov	ve sea level is 7000 ft. (RED)
	DETAILS OF WORK
(State names of and expected depths to objective sam	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment its, and all other important proposed work)
This is to report the follows	
then be an inhana and sarriann	
Potential test September 27, 1 after 3 hours, Absolute open	1961, Flored 1393 MIT per day through 3/4° chains flow potential 1681 MIT per day. Shot in easing
retential test September 27, 1 ofter 3 hours. Absolute open	1961, Flored 1393 MIT per day through 3/4° chains flow potential 1681 MIT per day. Shot in easing
Potential test September 27, 1 after 3 hours. Absolute open	1961, Flored 1393 MIT per day through 3/4° chains flow potential 1681 MIT per day. Shot in easing
Potential test September 27, 1 after 3 hours. Absolute open	Sion potential 1621 MIF per day. Shot in sacing
retential test September 27, 1 ofter 3 hours. Absolute open	1961, Flowed 1983 MSF per day through 3/4° chains flow potential 1621 MSF per day. Short in eacing RECEIVED OCT 4 1961
retential test September 27, 1 ofter 3 hours. Absolute open	Sion potential 1621 MF per day. Sheet in causing RECEIVED OCT 4 1961 OUL CON. 6
Petential test September 27, 1 ofter 3 hours. Absolute open procurs after 63days 905 pets	Since potential 1621 MF per day. Since in casing RECEIVED OCT 4 1961 OIL COP. C. DIST. 3
Potential test September 27, 1 after 3 hours. Absolute open presence after 63days 905 pels	Since potential 1621 MF per day. Since in casing RECEIVED OCT 4 1961 OIL COP. C. DIST. 3
Petential test September 27, 1 after 3 hours. Absolute open presence after 63days 905 pels	Since parameters 1827 per day through 3/4° chains flow parameters 1821 MW per day. Since in casing RECEIVED OCT 4 1961 OIL COP. DIST. 3 approval in writing by the Geological Stayey before operations may be commenced.
Petential test September 27, 2 after 3 hours. Absolute open processes after 63days 905 paid I understand that this plan of work must receive Company. Pea American Patrol.	Competential 1821 MW per day, Since in easing CELVED OCT4 1961 OIL COM. DIST. 3
Petential test September 27, 2 after 3 hours. Absolute open processes after 63days 905 paid and september 27, 2 understand that this plan of work must receive Company Pen American Proposition Address Pa Quantam Proposition Page 200 Pen Address Pa Quantam Proposition Pen American Pen Address Pa Quantam Pen Address Pen Pen Pen Address Pen	RECEIVED OCT4 1961 OIL COP: approval in writing by the Geological Stayey before operations may be commenced. R. M. Bauer, Jr.
Petential test September 27, 2 after 3 hours. Absolute open processes after 63days 905 paid I understand that this plan of work must receive Company. Pea American Patrol.	RECEIVED OCT4 1961 OIL COP: approval in writing by the Geological Stayey before operations may be commenced. R. M. Bauer, Jr.