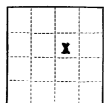
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		
Lease No.	MAN CH	96
Unit John	sch:	<b>Mader</b>

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEI	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	Fr invited of
(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Farmington, New Maxico Sevenber 10, 195
ell No. 1 is located 1650	ft. from $\begin{bmatrix} N \\ M \end{bmatrix}$ line and 1650 ft. from $\begin{bmatrix} E \\ M \end{bmatrix}$ line of sec.
IK/A of Section 8 7-30-4 (4 Sec. and Sec. No.) (Twn)	N N-12-W N.M.P.X.
Underlanated Baketa Sen	(Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
ing points	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  1. 1956 and drilled to 1124 the 125
Spedded 12-1/A* hole on Octob was set at 349' with 275 each After valting on communt, and for 30 minutes, which held wi	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  ber 31, 1959 and drilled to 349. 8-5/8" casing its of cement. Circulated out 75 cacks of cament. Ing and water shut off were tested with 100 prills no indication of pressure drop. Reduced hele
Spudded 12-1/A" hole on Octob was set at 349' with 275 each After waiting on comment, and	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  our 31, 1959 and drilled to 349. 8-5/8 easing as of cement. Giroulated out 75 sacks of cement. Ing and vater shut off were tested with 100 prills and indication of pressure drop. Reduced held drilling operation.
Spudded 12-1/4" hole on Octob was set at 349' with 275 each After valting on coment, end for 30 minutes, which held wi to 7-7/8" at 349' and resumed	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  per 31, 1959 and drilled to 349. 8-5/8* casing as of cament. Giroclated out 75 sacks of cament. Ing and water shut off were tested with 60 prilling and indication of pressure drop. Reduced held drilling operation.
Spedded 12-1/A* hole on Octob was set at 349' with 275 each After valting on cement, and for 30 minutes, which held wi to 7-7/8* at 349' and resumed	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  our 31, 1959 and drilled to 349. 8-5/8 easing as of cement. Giroulated out 75 sacks of cement. Ing and vater shut off were tested with 100 prills and indication of pressure drop. Reduced held drilling operation.
Spudded 12-1/4" hole on Octob was set at 349' with 275 each After waiting on coment, end for 30 minutes, which held wi to 7-7/8" at 349' and regumed	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  per 31, 1959 and drilled to 349. 8-5/8 unsing as of cament. Circulated out 75 sacks of cament. Its and water shut off were tested with 60 prilith me indication of pressure grop. Recisced held drilling operation.
Spedded 12-1/A* hole on Octob was set at 349' with 275 each After waiting on cement, end for 30 minutes, which held wi to 7-7/8* at 349' and regumed understand that this plan of work must receive ap	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  per 31, 1957 and drilled to 349. 8-5/8" casing its of cement. Circulated out 75 cacks of cament. In and water shut off were tested with 100 prills and indication of pressure drop. Reduced held drilling operation.  Per show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement so its proposed work)  The same tested with the same indicate mudding jobs, cement so its proposed work)  The same tested with the same indicate mudding jobs, cement so its proposed work)  The same tested with the same indicate mudding jobs, cement so its proposed work)  The same tested with the same indicate mudding jobs, cement so its proposed work)  The same tested with the same indicate mudding jobs, cement so its proposed work)  The same tested with the same indicate mudding jobs, cement so its proposed work)  The same tested with the same indicate mudding jobs, cement so its proposed work)  The same tested with the same indicate mudding jobs, cement so its proposed work)  The same tested with the same indicate mudding jobs, cement so its proposed work)  The same tested with the same indicate mudding jobs, cement so its proposed work with the same indicate mudding jobs, cement so its proposed work with the same indicate mudding jobs, cement so its proposed work with the same indicate mudding jobs, cement so its proposed work with the same indicate mudding jobs, cement so its proposed work with the same indicate mudding jobs, cement so its proposed work with the same indicate mudding jobs, cement so its proposed work with the same indicate mudding jobs, cement so its proposed work with the same indicate mudding jobs, cement so its proposed work with the same indicate mudding jobs, cement so its proposed work with the same indicate mudding jobs, cement so its proposed work with the same indicate mudding jobs, cement so its proposed work with the same indicate mudding jobs, cement so it
Spedded 12-1/A* hole on Octob was set at 349' with 275 each After vaiting an coment, and for 30 minutes, which held wi to 7-7/8* at 349' and resumed understand that this plan of work must receive as mpany Pan American Potroleum	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  per 31, 1957 and drilled to 349. 8-5/8" casing as of casent. Circulated out 75 cacks of casent. Its and water shut off were tested with 100 prilling and water shut off were tested with 100 prilling operation.  Reduced held drilling operation.  Corporation