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## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget B Approval	ureau No. 42-R-359.3. expires 12-31-55.
Indian Agency	Jiorrillo
*****	Tribal
Allottee	
Lease No.	street /18

NOTICE OF INTENTION TO DRILL	
Or militarion to brill	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OF	F SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR V	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASIN	GSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	MAR T3 1961
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	U. S. GEOLOGICAL SUR
Vell No is located	ft. from $\{P\}$ line and ft. from $\{E\}$ line of sec.
##\/4 sec. #2 T=	23-8 &-4-4 H <sub>1</sub> H <sub>2</sub> P <sub>2</sub> H <sub>3</sub>
(14 Sec. and Sec. No.) (Tw	(Activities)
(Field)	
(Field)	(County or Subdivision) (State or Territory)
he elevation of the derrick floor abo	ove sea level isft.
	DETAILS OF WORK
tate names of and expected depths to objective sa	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ints, and all other important proposed work)
Plug and abendon above wall. Plugs to be eat: 75° plug: pipe, 90° in pipe and 90°	inds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  Satisfacts receivery of 1900° of 5-1/2° casing.  In bottom of oil string. 100° plug in top of in hole. Plug serves Picture Cliff cand. Plug
Plug and abendon above wall. Plugs to be eat: 75° plug: pipe, 90° in pipe and 90°	inds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  Extincts recovery of 1900° of 5-1/2" easing.  In bottom of oil string. 100° plug in top of in hole. Plug across Picture Cliff Sand. Plug of in pipe and 20° in open hole. Five sach plug
Fing and abandon above wall. Fings to be set: 75° play: pipe, 90° in pipe and 90°; in bottom of surface pipe 30	inds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  Satinata receivery of 1900° of 5-1/2" casing.  In bottom of oil string. 100° plug in top of in hole. Plug across Picture Cliff Sand. Plug  of in pipe and 50° in open hole. Pive sach plug
Fing and abandon above wall. Fings to be set: 75° play: pipe, 90° in pipe and 90°; in bottom of surface pipe 30	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  Satingth receivery of 1900° of 5-1/2" casing.  In bottom of oil string. 130° plug in top of in hole. Plug across Picture Cliff cand. Plug of in pipe and 30° in open hole. Pive sack plug r 4° tall.
Fing and abandon above wall. Fings to be set: 75° play: pipe, 90° in pipe and 90°; in bottom of surface pipe 30	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  Satingth receivery of 1900° of 5-1/2" casing.  In bottom of oil string. 130° plug in top of in hole. Plug across Picture Cliff cand. Plug of in pipe and 30° in open hole. Pive sack plug r 4° tall.
Fing and abandon above wall. Fings to be set: 75° play: pipe, 30° in pipe and 30° in bottom of markage pipe 30	inds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  Satingth recovery of 1900° of 5-1/2° casing.  In bottom of oil string. 100° plug in top of in hole. Plug across Picture Cliff Sand. Plug of in pipe and 30° in open hole. Five such plug r 4° tall.
Fing and abandon above wall. Fings to be est: 75° play: pipe, 30° in pipe and 30° in bottom of markage pipe 30	inds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  Satinate receivery of 1900° of 5-1/2" casing.  In bottom of oil string. 100° plug in top of in hole. Plug across Picture Cliff Gand. Plug  of in pipe and 50° in open hole. Five each plug
Fing and abandon above wall. Fings to be est: 75° play: pipe, 30° in pipe and 30° in bottom of markage pipe 30	inds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  Fatimets recovery of 1900° of 5-1/2° casing.  In bottom of oil string. 190° plug in top of in hole. Plug across Picture Cliff Sand. Plug of in pipe and 50° in open hole. Five sach plug r 4° tall.
Pings to be est: 75° ping: pipe, 90° in pipe and 90° in bottom of mariace pipe 30° on top edth a 4° pipe market	inds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementary, and all other important proposed work)  Satingth receivery of 1900 of 5-1/2" casing. In bot ten of oil string. 130 plus in top of in hole. Plus serves Picture Cliff sand. Plus of in pipe and 30" in open hole. Five sack plus to tall.  RECTION DOM.  DIST. CON. COM.  DIST.
Fings and absences absence wall. Fings to be cat: 73° plug: pipe, 18° in pipe and 30° in bottom of mariana pipe 30 on top with a 4° pipe market  I understand that this plan of work must receive	inds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  Fatimets receivery of 1900° of 5-1/2° casing.  In bottom of oil string. 130° plug in top of in hole. Plug across Picture Cliff Sand. Plug of in pipe and 30° in open hole. Five each plug r 4° tall.
Fing and absocon above wall. Fings to be est: 75° plug: pipe, 30° in pipe and 30°: in bottom of surface pipe 30 on top with a 4° pipe market ompany Fred Tarner, 30°.	inds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementary, and all other important proposed work)  Satingth recovery of 1900 of 5-1/2 casing. In bot ton of oil string. 100 plus in top of in hole. Plus serves Picture Cliff sand. Plus of in pipe and 30 in open hole. Five sach plus of tall.  RECLUSION DOM.  DIST. DOM.
Fing and absences above wall.  Fings to be eat: 75° plug: pipe, 30° in pipe and 30° in bottom of surface pipe 30 on top with a 4° pipe market  company	inds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementary, and all other important proposed work)  Satinata receivery of 1900 of 5-1/2 casing.  In bot ten of oil string. 100 plus in top of in hole. Plus serves Picture Cliff sand. Plus of in pipe and 30 in spen hole. Five sach plus to tall.  RECEIVED  MAR1 4 1961  OIL CON DOM.
Pings to be est: 73° ping: pipe, 18° in pipe and 30° in bottom of mariace pipe 30 on top critic a 4° pipe market ompany. Fred Tarmer, 30°	inds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementary, and all other important proposed work)  Satingth receivery of 1900 of 5-1/2" casing.  In bot ten of oil string. 130 plus in top of in hole. Plus serves Picture Cliff sand. Plus of in pipe and 30" in open hole. Five sack plus to tall.  RECLUSION DOM.  DIST. DOM.
Pings to be est: 73° ping: pipe, 18° in pipe and 30° in bottom of mariace pipe 30 on top erith a 4° pipe market ompany — Fred Tarmer, Jr.  ddress — 180 9161	inds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementary, and all other important proposed work)  Satingth receivery of 1900 of 5-1/2" casing. In bot ten of oil string. 130 plus in top of in hole. Plus serves Picture Cliff sand. Plus of in pipe and 30" in open hole. Five sack plus to tall.  RECTION DOM.  DIST. CON. COM.  DIST.