	Fori	<b>n 9-</b> ; pril 19	381 b 52)	
			) ; ;	
1				Y

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Navajo-Uta Tribel
Allottee
Lease No. 14-20-604-1951

NOTICE OF INTENTION TO DRILL		1		13.	
NOTICE OF INTENTION TO CHANGE PL	ANS	ii .	SUBSEQUENT REPORT OF WATER SHUT-OFFX  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO REDRILL OF		SUBSEQUENT REPORT OF REDRIVING OR REPAIR  SUBSEQUENT REPORT OF ABANDONMENT			
NOTICE OF INTENTION TO SHOOT OR					
NOTICE OF INTENTION TO PULL OR AL	I	SUPPLEMENTAR	RY WELL HISTORY FEB 17 196	SA	
NOTICE OF INTENTION TO ABANDON W	re				
(INDICATE	ABOVE BY CHECK MARK I	NATURE OF REPORT,	NOTICE, OR OTHER DURANGO, COLO.		
Horseshoe Ute		•	February 15	, 19 <u>_<b>60</b></u>	
•4	. 1 610	<b>33</b> 1	(F)		
	ited tt. from	$\mathbf{m} \left\{ \mathbf{S} \right\}$ line and	640 ft. from E line of se	ec. <u>27</u>	
3/4 SE/4 Section 27	31N	16W	NM <b>PM</b>		
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
(Field)	San Jua		New Mexico		
<b>(</b> )	(County o	r Subdivision)	(State of Territory)		
ate names of and expected depths to o	DETAII  objective sands; show sizes ing points, and all ot	LS OF WORK	hs of proposed casings; indicate mudding	jobs, cement-	
tate names of and expected depths to o	DETAII  objective sands; show sizes ing points, and all ot	LS OF WORK	hs of proposed casings; indicate mudding	jobs, cement-	
tate names of and expected depths to o	DETAII  chiective sands; show sizes ing points, and all ot  960. February  36.000, 1-55	LS OF WORK s, weights, and lengther important proper 12, 1960 Tot	ins of proposed casings; indicate mudding sed work)  22 Depth 105°.	jobs, cement-	
tate names of and expected depths to o d Date: Pebruary 11, 19 Ran 3 joints 9-5/8",	DETAII  chiective sands; show size ing points, and all oti  960. February  36.00%, J-55 (CaCl <sub>2</sub> circulate	LS OF WORK s, weights, and lengther important proper 12, 1960 Tot	ins of proposed casings; indicate mudding sed work)  22 Depth 105°.	jobs, cement	
Ran 3 joints 9-5/8", regular cement, 2%	DETAII  chiective sands; show size ing points, and all oti  960. February  36.00%, J-55 C  CaCl <sub>2</sub> circulate  8.	LS OF WORK  4, weights, and lengther important proper  12, 1960 Total  Ceg. (96°) seed to surface	hs of proposed casings; indicate mudding sed work)  tal Depth 105'.  et at 103' with 125 sacks  FES 1 8  OIL CON DIST.	VED . COM. .3	
Ran 3 joints 9-5/8", regular cement, 2% Held 500%/30 Minute	DETAII  chiective sands; show sizes ing points, and all ot 1960. February  36.000, J-55 CCaCl <sub>2</sub> circulate  38.	LS OF WORK s, weights, and lengther important proportant 12, 1960 Tot  Cag. (96°) so  ded to surface	ha of proposed casings; indicate mudding seed work)  tal Depth 105'.  et at 103' with 125 sacks  FEE18  OIL CON.	VED . COM. .3	
Ran 3 joints 9-5/8", regular cement, 2% Held 500*/30 Minute	DETAIL chiective sands; show sizes ing points, and all oil geo. February 36.000, J-55 C CaCl <sub>2</sub> circulate se.	LS OF WORK s, weights, and lengther important proportant 12, 1960 Tot  Cag. (96°) so  ded to surface	hs of proposed casings; indicate mudding sed work)  tal Depth 105'.  et at 103' with 125 sacks  FES 1 8  OIL CON DIST.	VED . COM. 3	
Ran 3 joints 9-5/8", regular coment, 2% Held 5004/30 Minute  I understand that this plan of work mompany R1 Page Natural	DETAIL chiective sands; show sizes ing points, and all oil geo. February 36.000, J-55 C CaCl <sub>2</sub> circulate se.	LS OF WORK  4, weights, and lengther important proper  12, 1960 Tot  28g. (96°) set  and to surface	hs of proposed casings; indicate mudding seed work)  tal Depth 105'.  et at 103' with 125 secks  FES18  OIL CON DIST.	COM. 3	
Ran 3 joints 9-5/8", regular cement, 2% Held 500#/30 Minute  I understand that this plan of work mompany El Paso Natural	DETAII  chiective sands; show sizes ing points, and all oil  960. February  36.00%, J-55 C  CaCl <sub>2</sub> circulate  38.	LS OF WORK  s, weights, and length her important proper  12, 1960 Tot  28, (96') so  Ind to surface  writing by the Geolog  Ompany  GRIGI	hs of proposed casings; indicate mudding sed work)  tal Depth 105'.  et at 103' with 125 sacks  FES 1 8  OIL CON DIST.	COM. 3	

en de la composition La composition de la

.

Supplied to the supplied of th

12 To 60 4

BRIBINAL SIGNED BY: WILLIAM N. MALEKES

-- -