(A _I	n 9-a oril 19:	52)	
	Х		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	avajo Ute
14-20-604-19)51
Allottee	
Lease No. HOTS	esioe Utr

NOTICE OF INTENTION TO	DRILL	SUBSPOUENT RE	EPORT OF WATER SHUT-OFF	X
	CHANGE PLANS	1	PORT OF SHOOTING OR ACIDIZING.	
	TEST WATER SHUT-OFF		EPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		li .	PORT OF REDRILLING OF REPAIR	1 4 20
	SHOOT OR ACIDIZE	1	EPORT OF ABANDONMENT.	
	PULL OR ALTER CASING	SUPPLEMENTAR	Y WELL HISTORY.	20126
NOTICE OF INTENTION TO	ABANDON WELL			
	(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, N	NOTICE, OR OTHER DATA)	
	_		November 20	, 19.58
SW/4 Sec. 34		n S line and 16W (Range)	NMPM (Meridian)	or sec
iorses oe Gallup	_	len	New Mexi	ic o
(Field)		r Subdivision)	(State or Territor	у)
tate names of and expected	depths to objective sands; show size ing points, and all ot	LS OF WORK s, weights, and lengt her important prop	hs of proposed casings; indicate mud osed work)	
itate names of and expected 1-18-55 Fotal De Ran 34 join regular cer Held 1000#	DETAII I depths to objective sands; show size ing points, and all ot	S OF WORK s, weights, and lengther important properties 5 Casing (14 4 Gel., 1	ths of proposed casings; indicate much sold work)	
itate names of and expected 1-18-55 Fotal De Ran 34 join regular cer Held 1000#	DETAIL Idepths to objective sands; show size ing points, and all of pt. 1447'. Its 5-1/2". 15.50*, 1-5 Frent, 50 sacks Pozmix, /30 Minutes.	S OF WORK s, weights, and lengther important properties 5 Casing (14 4 Gel., 1	ths of proposed casings; indicate much sold work)	O sacks
rate names of and expected. -18-58 Fotal Department of Ran 34 join regular cere Held 1000# Top of cere	DETAIL Idepths to objective sands; show size ing points, and all of pt. 1447'. Its 5-1/2". 15.50*, 1-5 Frent, 50 sacks Pozmix, /30 Minutes.	S OF WORK s, weights, and lengther important proposed 5 Casing (14 4 Gel., 1 rvey at 900°.	the of proposed casings; indicate much osed work) 37') set at 146' wit 5 /4# Flocale per sack.	O BACKS
Late names of and expected 1-18-58 Fotal Del Ran 34 join regular cer Held 1000* Top of cern	DETAIL I depths to objective sands; show size ing points, and all of pt. 1447'. Its 5-1/2", 15.30*, j-5 ment, 50 sacks Pozmiz, /30 Minutes. Lent by temperature sur	S OF WORK s, weights, and lengther important proposed 5 Casing (14 42 Gel., 1 rvey at 900°.	the of proposed casings; indicate much seed work) 37') set at 146' wit 5 /4# Flocale per sack.	O BACKS
I understand that this place.	DETAIL I depths to objective sands; show size ing points, and all of pti: 1447'. Its 5-1/2", 15.30*, j-5 ment, 50 sacks Pozmik, /30 Minutes. Sent by temperature sure and of work must receive approval in various persons.	S OF WORK s, weights, and lengther important proposed 5 Casing (14 42 Gel., 1 rvey at 900°.	the of proposed casings; indicate much seed work) 37') set at 146' wit 5 /4# Flocale per sack.	O SACKS
I understand that this place.	DETAIL I depths to objective sands; show size ing points, and all of pti: 1447'. Its 5-1/2", 15.30*, j-5 ment, 50 sacks Pozmiz, /30 Minutes. I ent by temperature sure and of work must receive approval in a passo Natural Cas Produces.	S OF WORK s, weights, and lengther important proposed 5 Casing (14 42 Gel., 1 rvey at 900°.	the of proposed casings; indicate much seed work) 37') set at 146' wit 5 /4# Flocale per sack.	O SACKS
I understand that this place.	DETAIL I depths to objective sands; show size ing points, and all of pt.: 1447'. Its 5-1/2", 15.50*, j-5 ment, 50 sacks Pozmiz, /30 Minutes. Ient by temperature sur an of work must receive approval in v. Paso Natural Cas Product Ciffice Box 1565	S OF WORK s, weights, and lengther important properties 5 Casing (14 4% Gel., 1 rvey at 900°.	the of proposed casings; indicate much seed work) 37') set at 146' wit 5 /4# Flocale per sack.	to commenced.