(Nov. 1936) Indian Agency	(SUBMIT	IN TRIPLICATE)	U. S. Land O	Las Cr
		ED STATES	Lease or perm	0487
Allottee	DEPARTMENT		_	mt No
Lease No.			ERIOR	
Acet. 1	GEOLOG	SICAL SURVEY		
			DUF	PLIC
SUNDRY	NOTICES AN	AD DEDUI	RTS ON WELL	
		WEI OF	VIS ON WELL	4 5
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P			ORT OF SHOOTING OR ACIDIZIN	
NOTICE OF INTENTION TO TEST WATE			ORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REP	ORT OF REDRILLING OR REPAIR	R
NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR A			ORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON		SUPPLEMENTARY	WELL HISTORY	
(INDICAT	E ABOVE BY CHECK MARK NA	TURE OF REPORT, NO	TICE, OR OTHER DATA)	
	•	wighter .	exas, August 10,	10
•				, 1/-
Well No is loca	ated 660 ft from	$[N]_{1:-}$	160 c. c (E).	**
		ime and	ft. from E line	of sec.
NE/4 of NE/4 of Sec.35	80-South 8	6-East	line	of sec.
	20-30uth 8	(10)	(Meridian)	
NE/4 of NE/4 of Sec.85	(Twp.) (1	66-East Range)	(Meridian)	So
WR/4 of NE/4 of Sec. 35 (14 Sec. and Sec. No.) Bunice (Field)	(Twp.) (I	icast Range) Subdivision)	(Meridian)	So
WR/4 of NE/4 of Sec. 35 (14 Sec. and Sec. No.) Bunice (Field)	(Twp.) (I	icast Range) Subdivision)	(Meridian)	So
(% Sec. and Sec. No.) Funice (Field)	(Twp.) (I	Gubdivision) isft.	(Meridian)	So
(14 Sec. and Sec. No.) Funice (Field) The elevation of the derrick	(Twp.) (I Lea (County or 8 floor above sea level	Bubdivision) isft.	(Meridian) New Mexico	
(14 Sec. and Sec. No.) Funice (Field) The elevation of the derrick	(Twp.) (I Lea (County or 8 floor above sea level DETAILS	Bubdivision) is 5566 ft. S OF WORK	(Meridian) New Mexico	So
(14 Sec. and Sec. No.) Funice (Field) The elevation of the derrick	(Twp.) (I Lea (County or 8 floor above sea level	Bubdivision) is 5566 ft. S OF WORK	(Meridian) (State or Territo (State or Territo f proposed casings; in the territo work)	ory) OF III AUG 1 2 19 ddding jobs, cer
(14 Sec. and Sec. No.) Funice (Field) The elevation of the derrick	(Twp.) (I	Bubdivision) 3566 Is	(State or Territor	OF III
(14 Sec. and Sec. No.) Funice (Field) The elevation of the derrick	(Twp.) (I Lea (County or 8 floor above sea level DETAILS objective sands; show sizes, v ing points, and all other	Subdivision) isft. OF WORK weights, and lengths or important proposed	(State or Territor	My) MG 1 2 19 dding jobs, cer
(% Sec. and Sec. No.) Eurice (Field) The elevation of the derrick is state names of and expected depths to a sec. No.)	(Twp.) (In the control of the contro	Bubdivision) Subdivision Subdivision Subdivision For WORK Weights, and lengths or important proposed FOTAL DEPTH	(State or Territor	NY) NG 1219 dding jobs, cer USITE BBS OF
(14 Sec. and Sec. No.) Funice (Field) The elevation of the derrick	(Twp.) (In the control of the contro	Subdivision) isft. OF WORK weights, and lengths or important proposed	(Meridian) (State or Territor (State or Terr	NUG 1 2 19 dding jobs, cer BBS OF
(H Sec. and Sec. No.) Examics (Field) The elevation of the derrick is state names of and expected depths to a state of the derrick is state of the	(Twp.) (In Lea (County or 8) floor above sea level DETAILS objective sands; show sizes, wing points, and all other CASING S	Subdivision) isft. OF WORK weights, and lengths or important proposed ET AS FOLLOW.	(Meridian) (State or Territor (NUG 1 2 19 dding jobs, cer BBS OF
(# Sec. and Sec. No.) Funice (Field) The elevation of the derrick is state names of and expected depths to a sec. No.)	(Twp.) (In the control of the contro	Bubdivision) Subdivision Subdivision Subdivision For WORK Weights, and lengths or important proposed FOTAL DEPTH	(Meridian) New Mexic (State or Territor (State or	MUG 12 19 ddding jobs, cer BBS OF PLUC (BOTTO) 11:00
(H Sec. and Sec. No.) Busies (Field) The elevation of the derrick State names of and expected depths to a	(Twp.) (In Lea (County or 8) floor above sea level DETAILS objective sands; show sizes, wing points, and all other CASING S	Subdivision) isft. OF WORK weights, and lengths or important proposed ET AS FOLLOW.	(Meridian) (State or Territor (My) AUG 1 2 19 Adding jobs, cert BBS OF PLUC 1 BOTTO
(% Sec. and Sec. No.) Examice (Field) The elevation of the derrick State names of and expected depths to a	(Twp.) (In Lea (County or 8) floor above sea level DETAILS objective sands; show sizes, wing points, and all other CASING S	Subdivision) isft. OF WORK weights, and lengths or important proposed ET AS FOLLOW.	(Meridian) New Mexic (State or Territor (State or	MUG 12 19 ddding jobs, cer BBS OF PLUC (BOTTO) 11:00
(% Sec. and Sec. No.) Bunice (Field) The elevation of the derrick is state names of and expected depths to sec. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	(Twp.) (1 Lea (County or 8 floor above sea level DETAILS objective sands; show sizes, ving points, and all other CASING S POHIATION	Subdivision) is	(Meridian) New Mexic (State or Territor (State or	MUG 12 19 ddding jobs, cer BBS OF PLUG BOTTO 11:00
(# Sec. and Sec. No.) Funice (Field) The elevation of the derrick is state names of and expected depths to a sec. No.) *** 40.5# 160 * 174* *** 40.5# 160 * 174*	(Twp.) (1 Lea (County or 8 floor above sea level DETAILS objective sands; show sizes, ving points, and all other CASING S POHIATION	Subdivision) is	(Meridian) New Mexic (State or Territor (State or	MUG 12 19 ddding jobs, cer BBS OF PLUC (BOTTO) 11:00
(H Sec. and Sec. No.) Bunice (Field) The elevation of the derrick is state names of and expected depths to desire the derrick is state names of an expected depths to desire the derrick is state names of an expected depths to desire the derrick is state names of an expected depths to desire the derrick is state names of an expected depth is derived depth in the derrick is derived derived derived derrick in the derrick is derived derived derived derived derived	(Twp.) (In Lea (County or 8) (Subdivision) is 5566 ft. OF WORK weights, and lengths or important proposed FT AS FOLLOW. TOTAL DEPTH OF SELL 184*	(Meridian) New Mexico (State or Territo (State	My) AUG 1 2 19 Adding jobs, cert BBS OF PLUC (BOTTO) 11:00 8/9/3
(# Sec. and Sec. No.) Edition (Field) The elevation of the derrick State names of and expected depths to a " 40.5 160 174 The end work in the control work in the control work in the casing by bailing a second control work in the control work in the casing by bailing a second control work in the casing basing a second control work in the casing a seco	(Twp.) (I Lea (County or 8 floor above sea level DETAILS objective sands; show sizes, ving points, and all other CASING S POHIATION Red Beds aust receive approval in write	Subdivision) isft. GOF WORK weights, and lengths or important proposed ET AS FOLLOW FOTAL DEPTH DF FRIL 184 CR AUGUST ing by the Goological	(Meridian) New Mexico (State or Territo (State	My) AUG 1 2 1 Adding jobs, co
(H Sec. and Sec. No.) Examice (Field) The elevation of the derrick State names of and expected depths to a Example 160 174 Example 160 174 Example 160 174 Example 160 160 174 Example 160 160 160 I understand that this plan of work manual that this plan of work manual than the second terms of the	(Twp.) (In Lea (County or 8) (Subdivision) isft. GOF WORK weights, and lengths or important proposed ET AS FOLLOW FOTAL DEPTH DE TELL 184 COMPANY	(Meridian) New Mexico (State or Territo (State	My) AUG 1 2 19 Adding jobs, cer BES OF PLUC 10 BOTTO 11:00 8/9/3

U. S. GOVERNMENT PRINTING OFFICE 6-7053

STANK WEST STANK

TO SERVICE THE SERVICE STATE OF THE SERVICE STATE STAT

and the second of the second o

The desired for the second section of the control of the second section of the

generalis de la composition de la comp La composition de la

Afgerbag Baggar gar

•

And the second section of the second section of the second section of the second section of the second section is the second section of the second section sec