(Nov. 1956)		K	UDMIT IN	TRIPLICATI	3)	U. S. Land Office	-107111
Indian Agency				STATES		Lease or permit No.	048/9/
	ouis C. Fopes		R		ITERIOR		
Allottee	onta C. Tobes	DEPAR		AL SURVE	Y		
IGICAL SUI							
ECEIVE							
AV 2 8 19	37 SUNDRY	V NOTICI	ES AN	D REPO	ORTS OF	WELLS	
ELIO NEW	MEXICO INTENTION TO DRILL			SUBSEQUENT	REPORT OF WATER	R SHUT-OFF	
NOTICE OF	INTENTION TO CHANG	GE PLANS		SUBSEQUENT	REPORT OF SHOUL	RING CASING	
NOTICE OF	INTENTION TO TEST	WATER SHUT-OFF	•	SUBSEQUENT	REPORT OF REDR	ILLING OR REPAIR	
NOTICE OF	INTENTION TO RE-DR	RILL OR REPAIR WELL		SUBSEQUENT	REPORT OF ABANI	DONMENT	
NOTICE OF	INTENTION TO SHOOT INTENTION TO PULL	OR ALTER CASING.		SUPPLEMENT!	RY WELL HISTOR	Υ	
NOTICE OF	FINTENTION TO ABAN	DON WELL					
NO NO					NOTICE OF OTH	ER DATA)	
	(INE	DICATE ABOVE BY CH					
				Midland.	Texas, La	y 26 th	, 1937
				(MI)	1.1000 6	from line of s	ec. 25
				La line on	A 1980 H		
Well No		s located . 999.	ft. from	S line an	id 1960 ft.	(w)	
Well No		25 20 Soul	ft. from	Sast	id <u>1960</u> it.	from $\begin{Bmatrix} \mathbf{E} \\ \mathbf{W} \end{Bmatrix}$ line of s	
Well No	SH/4 of Sec.	25 20 Sou	th 36-	Rast	(Meridian	n)	
SE/4 of	SH/4 of Sec. 4 Sec. No.)	25 20-Sou	th 36- ) Lea	Cast (Range)	(Meridian	New Letico (State or Territory)	
SE/4 of Euni	Sil/4 of Seca sec. and sec. No.) i.ce (Field)	25 20 Sou!	th 36- ) Lea (County or	Range) Subdivision)	(Meridia)	n) New Mexico	
SE/4 of Euni	Sil/4 of Seca sec. and sec. No.) i.ce (Field)	25 20 Sou!	th 36- ) Lea (County or	Range) Subdivision)	(Meridia)	n) New Mexico	
SE/4 of Euni	SH/4 of Seca (Sec. and Sec. No.) ce	25 20 Sou!	th 36-( Lea (County or ve sea leve	Range) Subdivision)	(Meridiai	n) New Mexico	
SE/4 of Euri	Sil/4 of Sec. (Sec. No.)  Ce  (Field)  vation of the der	25 20 Sou (Two	th 36=()  Lea (County or	Elis	(Meridiai	New Lexico (State or Territory)	
SE/4 of Euri	Sil/4 of Sec. (Sec. No.)  Ce  (Field)  vation of the der	25 20 Sou (Two	th 36=()  Lea (County or	Elis	(Meridiai	New Lexico (State or Territory)	
SE/4 of Euri	Sil/4 of Sec. (Sec. No.)  Ce  (Field)  vation of the der	25 20 Sou (Two	Lea (County or DETAIL	Elis	(Meridiai	n) New Mexico	
SE/4 of Euri	Sil/4 of Sec. (Sec. No.)  Ce  (Field)  vation of the der	25 20 Sou (Two	Lea (County or DETAIL	Subdivision)  I is  S OF WOI  weights, and least important p	(Meridiai	(State or Territory)  (state or Territory)  casings; indicate mudding	ng jobs, cement-
SE/4 of Euni The elev	Sil/4 of Sec. 4 Sec. and Sec. No.)  Ce  (Field)  vation of the der	25 20 Sou (Two	Lea (County or Ve sea leve DETAIL and all other CASING	Exist (Range)  Subdivision)  I is  S OF WOI  , weights, and least important p	(Meridian	New Levico (State or Territory)  casings; indicate mudding LANDED OR	ng jobs, cement-
Euri The elections (State name)	Sil/4 of Sec. (Sec. No.)  Ce  (Field)  vation of the der	25 20 Sou (Two	Lea (County or Ve sea level  DETAIL  Add show size and all of CASING	Elest. (Range)  Subdivision)  I is  S OF WOI  , weights, and leader important portant	(Meridiai	(State or Territory)  (state or Territory)  casings; indicate mudding	ng jobs, cement-
Euri The elev  (State name)	SH/4 of Sec.  (Sec. and Sec. No.)  (Ce  (Field)  vation of the der  nes of and expected der  SIZE OF  CASING	25 20 South	Lea (County or Ve sea level  DETAIL  day show size to and all other carries and all other carries are carried as the carries and all other carries are carried as the carried as the carried are carried as the carried	Subdivision)  El is  S OF WOI  PROGRAL  OR  COND-HAND	ft.  RK  Ingths of proposed roposed work)	New Lexico (State or Territory)  casings; Indicate mudding LANDED OR CEMENTED	ng jobs, cement-
Euri The elections (State name)	Sil/4 of Sec. (Sec. and Sec. No.)  I Ce  (Field)  vation of the der	25 20 SQU (Twp.)	Lea (County or Ve sea level  DETAIL  day show size to and all other carries and all other carries are carried as the carries and all other carries are carried as the carried as the carried are carried as the carried	Exist (Range)  Subdivision)  I is  S OF WOI  , weights, and least important p	(Meridian	New Levico (State or Territory)  casings; indicate mudding LANDED OR	SACKS CELENT
Euni The elev (State name) E OF	SW/4 of Sec.  Sec. and Sec. No.)  Ce  (Field)  vation of the der  nea of and expected der  CASING  10-3/4"	25 20 South Two and the to objective senting point with the control of the contro	Lea (County or Ve sea level  DETAIL  day show size to and all other carries and all other carries are carried as the carries and all other carries are carried as the carried as the carried are carried as the carried	Exit (Range)  Subdivision)  I is  S OF WOIL  weights, and leader important program.  PROGRAM.  OR  COND-HAND	ft.  RK  Ingths of proposed roposed work)	New Lexico (State or Territory)  casings; Indicate mudding LANDED OR CEMENTED	SACKS
Euri The elev  (State name)	SH/4 of Sec.  (Sec. and Sec. No.)  (Ce  (Field)  vation of the der  nes of and expected der  SIZE OF  CASING	25 20 South	Lea (County or Ve sea leve DETAIL charmed all other sea leve CASING NET SEC	Exit (Range)  Subdivision)  I is  S OF WOIL  weights, and leader important program.  PROGRAM.  OR  COND-HAND	(Meridian (Meridian ))  RK  Ingths of proposed roposed work)  DEPTH  250*  1500*	New Levico (State or Territory)  casings; indicate mudding Landed OR CEMENTED  Cemented	SACKS CELENT 100 400
Euni The elev (State name) E OF E -3/4"	Sil/4 of Sec.  sec. and Sec. No.)  ce  (Field)  vation of the der  sec. of and expected der  SIZE OF  CASING  10-3/4"  7-5/8"	25 20 South Two and the to objective senting point with the control of the contro	Lea (County or Ve sea leve DETAIL charmed all other sea leve CASING NET SEC	Elest (Range)  Subdivision)  Lis SOF WOI  preights, and least important program.  OR  COND-HAND  ew	(Meridian ft. RK ingths of proposed work)	New Levico (State or Territory)  casings; Indicate mudding LANDED OR CEMENTED	SACKS CELENT
Euni The elev (State name) E OF	SW/4 of Sec.  Sec. and Sec. No.)  Ce  (Field)  vation of the der  nea of and expected der  CASING  10-3/4"	25 20 South Two Points to objective continue points WEIGHT PER 40.5# 26.40#	Lea (County or ve sea leve DETAIL and all of CASING NET SEC	Elest (Range)  Subdivision)  Lis SOF WOI  preights, and least important program.  OR  COND-HAND  ew	(Meridian (Meridian ))  RK  Ingths of proposed roposed work)  DEPTH  250*  1500*	New Levico (State or Territory)  casings; indicate mudding Landed OR CEMENTED  Cemented	SACKS CELENT 100 400
Euni The elev (State name) E OF E -3/4" -7/8"	Sil/4 of Sec.  Sec. and Sec. No.)  Ce  (Field)  vation of the der  SIZE OF  CASING  10-3/4"  7-5/8"  5-1/2"	25 20 South Frick floor above to objective sensing point 10 S# 26.40# 17#	Lea (County or Ve sea level  DETAIL  CASING  PT. SEC	Subdivision)  Subdivision)  I is  S OF WOI  PROGRAL  OR  COND-HAND	(Meridian ft. RK Ingthe of proposed roposed work) DEPTH 250* 1500*	New Levico (State or Territory)  casings; indicate mudding LINDED OR CEMENTED  Cemented	SACKS CELENT 100 400 100
Euni The elev (State name) E OF E -3/4" -7/8"	Sil/4 of Sec.  Sec. and Sec. No.)  Ce  (Field)  vation of the der  SIZE OF  CASING  10-3/4"  7-5/8"  5-1/2"	25 20 South Frick floor above to objective sensing point 10 S# 26.40# 17#	Lea (County or Ve sea level  DETAIL  CASING  PT. SEC	Subdivision)  Subdivision)  I is  S OF WOI  PROGRAL  OR  COND-HAND	(Meridian ft. RK Ingthe of proposed roposed work) DEPTH 250* 1500*	New Levico (State or Territory)  casings; indicate mudding LINDED OR CEMENTED  Cemented	SACKS CELENT 100 400 100
Euri The elev (State name) E OF E -3/4" -7/8" -3/4"	Sil/4 of Sec.  (Sec. and Sec. No.)  (Ce  (Field)  vation of the der  nea of and expected der  SIZE OF  CASING  10-3/4"  7-5/8"  5-1/2"  eretand that this plan	25 20 South Two Points to objective sensing points  VIEICHT PER  40.5#  26.40#  17#	Lea (County or ve sea leve DETAIL and all of CASING NET SEC	Exist (Range)  Subdivision)  Is  SOF WOI  PROGRAM  OR  COND-HAND  ew	(Meridian ft. RK Ingthe of proposed roposed work) DEPTH 250* 1500*	New Levico (State or Territory)  casings; indicate mudding Landed OR CEMENTED  Cemented	SACKS CELENT 100 400 100
Euni The elev  (State nam  E OF  -3/4"  -7/8"  1 und  Compa	Sil/4 of Sec.  Sec. and Sec. No.)  I ce  (Field)  Vation of the der  SIZE OF  CASING  10-3/4"  7-5/8"  5-1/2"  erstand that this plan  hay Humble	25 20 Source Prick floor above pthe to objective seminar point point for point 17#  26.40#  17#  of work must receive of the control of the Ref in the control of the control of the Ref in the control of the control	Lea (County or ve sea leve DETAIL and all of CASING NET SEC NO ""	Exist (Range)  Subdivision)  Is  SOF WOI  PROGRAM  OR  COND-HAND  ew	(Meridian  ft.  RK  Ingths of proposed roposed work)  DEPTH  250*  1500*  3850*  Geological Survey	New Levico (State or Territory)  casings; Indicate mudding LANDED OR CEMENTED  Cemented  n  before operations may be	SACKS CELENT  100  400  100
Euni The elev  (State nam  E OF  -3/4"  -7/8"  1 und  Compa	Sil/4 of Sec.  Sec. and Sec. No.)  I ce  (Field)  Vation of the der  SIZE OF  CASING  10-3/4"  7-5/8"  5-1/2"  erstand that this plan  hay Humble	25 20 Source Prick floor above pthe to objective seminar point point for point 17#  26.40#  17#  of work must receive of the control of the Ref in the control of the control of the Ref in the control of the control	Lea (County or ve sea leve DETAIL and all of CASING NET SEC NO ""	Exist (Range)  Subdivision)  Is  SOF WOI  PROGRAM  OR  COND-HAND  ew	(Meridian  ft.  RK  Ingths of proposed roposed work)  DEPTH  250*  1500*  3850*  Geological Survey	New Levico (State or Territory)  casings; Indicate mudding LANDED OR CEMENTED  Cemented  n  before operations may be	SACKS CELENT  100  400  100
Euni The elev  (State nam  E OF  -3/4"  -7/8"  1 und  Compa	Sil/4 of Sec.  (Sec. and Sec. No.)  (Ce  (Field)  vation of the der  nea of and expected der  SIZE OF  CASING  10-3/4"  7-5/8"  5-1/2"  eretand that this plan	25 20 Source Prick floor above pthe to objective seminar point point for point 17#  26.40#  17#  of work must receive of the control of the Ref in the control of the control of the Ref in the control of the control	Lea (County or ve sea leve DETAIL and all of CASING NET SEC NO ""	Exist (Range)  Subdivision)  Is  SOF WOI  PROGRAM  OR  COND-HAND  ew	(Meridian  ft.  RK  Ingths of proposed roposed work)  DEPTH  250*  1500*  3850*  Geological Survey	New Levico (State or Territory)  casings; Indicate mudding LANDED OR CEMENTED  Cemented  n  before operations may be	SACKS CELENT  100  400  100
Euni The elev  (State nam  E OF  -3/4"  -7/8"  1 und  Compa	Sil/4 of Sec.  Sec. and Sec. No.)  I ce  (Field)  Vation of the der  SIZE OF  CASING  10-3/4"  7-5/8"  5-1/2"  erstand that this plan  hay Humble	25 20 Source Prick floor above pthe to objective seminar point point for point 17#  26.40#  17#  of work must receive of the control of the Ref in the control of the control of the Ref in the control of the control	Lea (County or ve sea leve DETAIL and all of CASING NET SEC NO ""	Exist (Range)  Subdivision)  Is  SOF WOI  PROGRAM  OR  COND-HAND  ew	(Meridian  ft.  RK  Ingths of proposed roposed work)  DEPTH  250†  1500†  3850†  Geological Survey	New Levico (State or Territory)  casings; Indicate mudding LANDED OR CEMENTED  Cemented  n  before operations may be	SACKS CELENT  100  400  100
Euni The elev  (State nam  E OF  -3/4"  -7/8"  1 und  Compa	Sil/4 of Sec.  Sec. and Sec. No.)  I ce  (Field)  Vation of the der  SIZE OF  CASING  10-3/4"  7-5/8"  5-1/2"  erstand that this plan  hay Humble	25 20 Source Prick floor above pthe to objective seminar point point for point 17#  26.40#  17#  of work must receive of the control of the Ref in the control of the control of the Ref in the control of the control	Lea (County or ve sea leve DETAIL and all of CASING NET SEC NO ""	Exist (Range)  Subdivision)  Is  SOF WOI  PROGRAM  OR  COND-HAND  ew	(Meridian  ft.  RK  Ingths of proposed work)  DEPTH  250°  1500°  3850°  Geological Survey	New Levico (State or Territory)  casings; Indicate mudding LANDED OR CEMENTED  Cemented  n  before operations may be	SACKS CELENT  100  400  100
Euni The elev  (State nam  E OF  -3/4"  -7/8"  1 und  Compa	Sil/4 of Sec.  Sec. and Sec. No.)  I ce  (Field)  Vation of the der  SIZE OF  CASING  10-3/4"  7-5/8"  5-1/2"  erstand that this plan  hay Humble	25 20 Source Prick floor above pthe to objective seminar point point for point 17#  26.40#  17#  of work must receive of the control of the Ref in the control of the control of the Ref in the control of the control	Lea (County or ve sea leve DETAIL and all of CASING NET SEC NO ""	Exist (Range)  Subdivision)  Is  SOF WOI  PROGRAM  OR  COND-HAND  ew	(Meridian  ft.  RK  Ingths of proposed roposed work)  DEPTH  250†  1500†  3850†  Geological Survey	New Levico (State or Territory)  casings; Indicate mudding LANDED OR CEMENTED  Cemented  n  before operations may be	SACKS CELENT  100  400  100
Euni The elev  (State nam  E OF  -3/4"  -7/8"  1 und  Compa	Sil/4 of Sec.  Sec. and Sec. No.)  I ce  (Field)  Vation of the der  SIZE OF  CASING  10-3/4"  7-5/8"  5-1/2"  erstand that this plan  hay Humble	25 20 Source Prick floor above pthe to objective seminar point point for point 17#  26.40#  17#  of work must receive of the control of the Ref in the control of the control of the Ref in the control of the control	Lea (County or Ve sea leve DETAIL Add show size and all oti CASING NET SEC NO TO THE S	Exist (Range)  Subdivision)  Is  SOF WOI  PROGRAM  OR  COND-HAND  ew	(Meridian  ft.  RK  Ingths of proposed work)  DEPTH  250°  1500°  3850°  Geological Survey	New Levico (State or Territory)  casings; Indicate mudding LANDED OR CEMENTED  Cemented  n  before operations may be	SACKS CELENT  100  400  100

G