Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Land Office	Santa Pe
Lease No.	SF-080362-0
Unit	L

Budget Bureau No. 42-R358.4.

NOTICE OF INTENTION TO DRILL

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

SUNDRY NOTICES AND	REPORTS	ON	WELLS	D
--------------------	---------	----	-------	---

SUBSEQUENT REPORT OF WATER SHUT-OFF 416 5 1008

NOTICE OF INTENTION TO TEST WATER SUIT-OFF NOTICE OF INTENTION TO TEST WATER SUIT-OFF NOTICE OF INTENTION TO REPORT OF REPORT OF SUIT-OFF NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,	NOTICE			- SUBSEQUENT REF	ORT OF SHOOTING O	R ACIDIZING
NOTICE OF INTENTION TO REPORT OR REPORT WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. IS located IS line and IT form. (In it from the second shows the state of the second shows the s	NOTICE	OF INTENTION TO TEST WATE	ER SHUT-OFF			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. ((NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ((NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL Y ATTERFUL UNIT ((NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL Y ATTERFUL UNIT ((NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL Y ATTERFUL UNIT ((NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL Y ATTERFUL UNIT ((NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL Y ATTERFUL UNIT ((NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL Y ATTERFUL UNIT ((NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ((Range) ((Range) ((Moridian) ((State or Territory)	NOTICE	OF INTENTION TO RE-DRILL (OR REPAIR WELL	1 11		* * * DIVILLAR (* 14.10)
NOTICE OF INTENTION TO BANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. is located ft. from ft.	NOTICE	OF INTENTION TO SHOOT OR	ACIDIZE			
Well No. is located ft. from (Earlies) line and ft. from (W) line of sec. (Early of Sec. 10 (Twp.) (Earlies) (Meridian) (NOTICE (OF INTENTION TO PULL OR A	LTER CASING	II II		
Well No. is located ft. from S line and ft. from W line of sec	NOTICE	OF INTENTION TO ABANDON 1	WELL			
Well No. is located ft. from S line and ft. from W line of sec		(INDICAT	TE ABOVE BY CHECK MAR	K NATURE OF REPORT, NO	OTICE, OR OTHER DATA	
Well No. is located ft. from him ft. ft. him ft. him ft. ft. him ft. him ft. him ft. ft. him	K RT:			Farming ton	New Mark.	August 2.
(Field) (County or Subdivision) (Range) (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) Set plug in eyest hale from 476 (1D) to 3890 (24) we is to 7 (22) and points, and all other important proposed work) Placed plug from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing from 3000 - 3500 areas easing state w/ 2 is, regular easing		.	****	1 12,		,
Wildling and Sec. No.) (Two) (Range) (Range) (Meridian) (Meridian) (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and length of proposed casings; indicate mudding jobs, ing points, and all other improposed work) Set plug is spen hale from 4475' (ID) to 3850' (245' up into 7 Gasting) w/12 Beat General. Ast Balance II bridge plug at 3545'. Cut off 7" casing at 3960' and palled a 1960' arreas casing state w/ D Ex. regular cases. Flaced plug from 1500' 2500' arreas casing state w/ D Ex. regular cases. Flaced plug from 1500' 1500' in top of open hole and bottom of -5/8" casing flaced plug from 150' in top of open hole and bottom of -5/8" casing flaced plug from 150' 150' in top of open hole and bottom of -5/8" casing flaced plug from 150' 150' in top of open hole and bottom of -5/8" casing flaced cases plug from 150' 150' in top of open hole and bottom of -5/8" casing flaced cases plug from 150' 150' in top of open hole and bottom of -5/8" casing flaced cases abundance f	Well No	·is locate	edft. fron	$n_{-}\left\{ \begin{array}{l} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line and \mathbf{M}	ft. from	line of sec.
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job., large plants and show the important proposed work) Set plants as seen hale from 1475 (1D) to 3850 (245 to into 7 County) Floor plants as a point of 3545 (1D) to 3850 (245 to into 7 County) Floor plants plants as 3500 (255 to into 7 County) Floor plants from 1500 (250 to into 250	M/4 o	f Sec. 10	and the same and t	سولدة	Į	w j
The elevation of the derrick floor above sea level is DETAILS OF WORK (State names of and expected depths to objective sands; show aixer, weights, and longths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) Set plug in even hale from 14.76° (7D) to 3250° (215° up into 7° Geoing) 1/12 Boat Coment. Act lacker CI bridge plug at 3545°. Cut off 7° casing at 2560° and pulled as Placed plug from 1006° - 2500° atreas easing stub 1/20 like. regular coment. Placed plug from 1500° - 550° 1/60 like. regular coment. Placed plug from 1500° - 550° 1/60 like. regular coment. Flaced plug from 1500° - 500° in top of open hale and bottom of 9-5/8° casing 35 like. regular coment. Flaced coment plug in top of 9-5/8° casing, cleaned up location and imptallaced abundances and abundances 7-22-38. I understand that this plan of work must receive approval in writing by the Geological Survey before openytions may by common Bundle 011 & Refining Company Company But 1366 Address Farmington, New Rextice By Proposition and Plantandors Title	ATTOR	Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	Maria
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) Set plug in eyen hale from 4476' (7D) to 3250' (349' up into 7' Gening) w/12 Read Consul. So halver CI bridge plug at 3548'. Cut off 7' enging at 350' and pulled so Placed plug from 3000' - 3500' across casing state w/ D in, regular consul. Placed plug from 1350' - 1300' w/35 dm. regular consul. Placed plug from 700' - 550' w/60 dm. regular consul. Placed plug from 350' - 300' in top of open hale and bottom of 7-5/8' casing 35 dm. regular consul. Placed plug from 350' - 300' in top of open hale and bottom of 7-5/8' casing 15 dm. regular consul. Placed consult plug in top of 9-5/8' casing, closured up location and installar cited abandoment surface. Well plugged and abandomed 7-22-38. I understand that this plan of work must receive approval in writing by the Geological Survey before specificous may by common consultation. By Authorities Superintension Title By Authorities Superintension Title		(Field)	(County	or Subdivision)	(State	e or Territory)
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) Set plug in eyen hale from 4476' (7D) to 3250' (349' up into 7' Gening) w/12 Read Consul. So halver CI bridge plug at 3548'. Cut off 7' enging at 350' and pulled so Placed plug from 3000' - 3500' across casing state w/ D in, regular consul. Placed plug from 1350' - 1300' w/35 dm. regular consul. Placed plug from 700' - 550' w/60 dm. regular consul. Placed plug from 350' - 300' in top of open hale and bottom of 7-5/8' casing 35 dm. regular consul. Placed plug from 350' - 300' in top of open hale and bottom of 7-5/8' casing 15 dm. regular consul. Placed consult plug in top of 9-5/8' casing, closured up location and installar cited abandoment surface. Well plugged and abandomed 7-22-38. I understand that this plan of work must receive approval in writing by the Geological Survey before specificous may by common consultation. By Authorities Superintension Title By Authorities Superintension Title	The elec-	vation of the derrick	floor above and le	5034		
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) Sot plug is spen hale from 4476' (7D) to 3850' (249' up into 7' Gasing) w/12 Reas Coment. Sot laker GI bridge plug at 3548'. Cut off 7" ensing at 2960' and pulled as Placed plug from 3000' - 2900' adress cosing stub u/ 50 Ex. regular essent. Placed plug from 1356' - 1200' u/35 Ex. regular essent. Placed plug from 350' - 300' in top of open hale and bottom of 9-5/8" easing 135 Ex. regular essent. Flaced cannot plug in top of 9-5/8" easing, cleaned up location and installanced abundances marker. Well plugged and abundanced 7-22-58. I understand that this plan of work must receive approval in writing by the Geological Survey before sprintions may by common Essent abundances. Sor 1266 Address Farmington, New Marsico By Plustella Mily Lull District Superintendeed Title	The elev	ation of the derrick	noor above sea le	ever is rt.		
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) Set plug is spen hale from A476' (7D) to 3850' (249' up into 7' Gasing) w/12 Beat Coment. Set Baker CI bridge plug at 3548'. Cut off 7" ensing at 2960' and pulled as planed plug from 3500' - 2500' adresse casing stub u/ 50 Ex. regular essent. Placed plug from 1555' - 1200' u/55 Ex. regular essent. Placed plug from 1550' - 300' in top of open hale and bottom of 9-5/8" easing 25 Ex. regular coment. Flaced plug from 350' - 300' in top of open hale and bottom of 9-5/8" easing 25 Ex. regular coment. Flaced cannot plug in top of 9-5/8" easing, cleaned up location and installational abundances marker. Well plugged and abundanced 7-22-36. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may by common abundances marker. By Acceptable Market Address Farmington, New Marion By Acceptable Superintendeed Title			DETA	ILS OF WORK		
Set play is open hele from 1476' (1D) to 3850' (219' up into 7" Gesing) w/12 Best Coment. Set Baker CI bridge play at 3548'. Cut off 7" ensing at 2960' and pulled an Placed play from 1000' - 2900' adress casing stub w/ 50 Ex. regular coment. Placed play from 1350' - 1200' w/35 Ex. regular coment. Placed play from 190' - 550' w/60 Ex. regular coment. Placed play from 190' - 500' in top of open hele and bottom of 9-5/8" casing 25 Ex. regular coment. Placed coment play in top of 9-5/8" casing, elegaced up location and implallar Steel abundament marker. Well played and abundamed 7-22-38. I understand that this plan of work must receive approval in writing by the Geological Survey before sprintjons may by commenc Examing the company Company Bax 1266 Address Farmington, New Mexico By Research Superintendent Title						
Company Address Paralogica, Her Series By Principle Superintendent Title	Set play	; is open hale fr count.	res: 4476° (TD)	to 3890' (249	' w into ?"	Gentler) w/la
Company Address Famington, Her Senion By Research Mr. Lell District Superintendent Title	Bot plug Bot Saks Placed p Placed p Placed p Placed p 25 St. Placed c Steel	g is open hale from the file of the from 1900' - sing from 1950' - sing from 1950' - sing from 1950' - regular coment.	res: 4476' (TD) 1 at 3548'. Ct 2500' serves 1200' w/35 St 550' w/60 St. 300' in top of	to 3890' (269 ut off 7" engi enging stub u t. regular com regular essent f open hole an	up lete ?" ng et 2960' 50 Sic. reg ent. t bottom of	Gesing) w/ll and pulled su wlar conont. 9-5/8" casing
Address Farmington, New Manico By Research May Lilly Title Title	Set plug Reas (Reas lake Placed ; Placed ; Placed ; Placed ; Placed ; SS SE. Placed c	g is open hale from the file of the from 1900' - plug from 190' - ling from 190' - ling from 190' - regular coment. Abandoment mark	res: 4476' (70) 1 ab 3548'. Ct - 2900' astrone - 1200' w/35 as 550' w/60 &c. 300' in top of p of 9-5/8" or er.	to 3890' (269 ut off 7" each oneing stab u to regular com regular comos f open hole and	up into 7° up into 7° up into 7° 2960° ant. L. L. bottom of 'up location	Cosing) w/li and pulled am wler concert. 9-5/8" casing and impalled
By Remarked By Bistriet Superintendent	Set plug Reas (Rea Seks Placed ; Placed ; Placed ; Placed ; Stand Flaced c Steel Well plu	is open hale from the fill the fill bridge play from 1900 - 1900	res: 4476' (7D) 1 ah 3548'. Ci - 2900' adress - 1200' w/35 an 550' w/60 &c. 300' in top of p of 9-5/8" or per. 144 7-22-58.	to 3890' (269 ut off 7" each oneing stab u to regular com regular comos f open hole and	up into 7° up into 7° up into 7° 2960° ant. L. L. bottom of 'up location	Cosing) w/li and pulled am wler concert. 9-5/8" casing and impalled
Title	Set plus Beas (Beas (Beas placed) Placed) Placed) Placed) Placed o Steel Well plus Lunders Company	is open hale from the file of the file from 1900 - 1950 -	res: 4476' (7D) 1 ah 3548'. Ci - 2900' adress - 1200' w/35 an 550' w/60 &c. 300' in top of p of 9-5/8" or per. 144 7-22-58.	to 3890' (269 ut off 7" each oneing stab u to regular com regular comos f open hole and	up into 7° up into 7° up into 7° 2960° ant. L. L. bottom of 'up location	Cosing) w/li and pulled am wler concert. 9-5/8" casing and impalled
Title	Set plus Beas (Beas (Beas placed) Placed) Placed) Placed) Placed o Steel Well plus Lunders Company	is open hale from the file of the file from 1900 - 1950 -	res: 4476' (70) 1 at 3548'. Ct 2500' atreas 1200' w/35 at 550' w/60 atr. 300' in top of p of 9-5/8" or ser. nust receive approval in ofining Company	to 3890' (269 ut off 7" ones, oneing stub u n. regular com regular	up into 7° up into 7° up into 7° 2960° ant. L. L. bottom of 'up location	Cosing) w/li and pulled am wler concert. 9-5/8" casing and impalled
	Set plus Beas (Beas (Beas placed) Placed) Placed) Placed) Placed o Steel Well plus Lunders Company	is open hale from the file of the file from 1900 - 1950 -	res: 4476' (70) 1 at 3548'. Ct 2500' atreas 1200' w/35 at 550' w/60 atr. 300' in top of p of 9-5/8" or ser. nust receive approval in ofining Company	to 3890' (269 ut off 7" ones, oneing stub u n. regular com regular	up into 7° up into 7° up into 7° 2960° ant. L. L. bottom of 'up location	Cosing) w/li and pulled am wler concert. 9-5/8" casing and impalled