For (J	m 9- reb. 19	881 a (61)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Jo				
Lease No	079113				
Unit	Badlock				

NOTICE OF INTENTION TO DRILL		X SUBSEC	JENT REPORT OF WA	ER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE			JENT REPORT OF SHO		1 1
OTICE OF INTENTION TO CHANGE		1 11	JENT REPORT OF ALT		, ,
OTICE OF INTENTION TO RE-DRIL		1	JENT REPORT OF RE-		
OTICE OF INTENTION TO SHOOT			JENT REPORT OF ABA		- 1
OTICE OF INTENTION TO SULL OF		1 11	MENTARY WELL HISTO		ļ I
OTICE OF INTENTION TO ABANDO				·	
		_			(#)
(INDI	ICATE ABOVE BY CHECK MAI	RK NATURE OF RI			, 19. 56 .
ell No is loc	cated 990 ft. fro	om_{S} line	and 990 ft.	from E lir	ne of sec33
SE Section 33	278	[၁] 129 /	MCH		
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian		_
/Lident (Field)	(Count	ty or Subdivision)	A	(State or Terr	rico itory)
It is intended to	ing points, and a	gu the Gal	nd lengths of propose at proposed work)	m using r	otazy tools
It is intended to a and to perforate as Total Depth 5322'. Casing Program:	as to objective sands; show ing points, and a drill a well the	sizes, weights, an ill other importan Fu the Gal Cture 1986	ed lengths of propose at proposed work) Line formation Line product	m using r ing somes.	otany tools Estimated
It is intended to a and to perforate as Rotal Doyth 5322'. Casing Program: 9 5/8" at 1 5 1/2" at 1	a to objective sands; show ing points, and a drill a well the nd send-oil free 176' with 125 s 5322' with 75 s	sizes, weights, and all other important the Galacture positional positions are the control posit	d lengths of propose it proposed work) List formatically formatically product Lar coment c	m using ring somes.	otary tools Estimated to surface.
It is intended to a and to perforate as Rotal Doyth 5322'. Casing Program: 9 5/8" at 1 5 1/2" at 1	as to objective sands; show ing points, and a drill a well the nd send-oil free	sizes, weights, and all other important the Galacture positional positions are the control posit	d lengths of propose it proposed work) List formatically formatically product Lar coment c	m using ring somes.	otary tools Estimated to surface.
It is intended to and to perforate and to perforate and local Doyth 5322'. Casing Program: 9 5/8" at 1 5 1/2" at 1	a to objective sands; show ing points, and a drill a well the nd send-oil free 176' with 125 s 5322' with 75 s	sizes, weights, and all other important gut the Gale cture positions acks regulately acks regu	d lengths of propose it proposed work) List formatically formatically product Lar coment c	m using ring somes.	otary tools Estimated to surface.
It is intended to and to perforate and to perforate and local Doyth 5322'. Casing Program: 9 5/8" at 1 5 1/2" at 1	a to objective sands; show ing points, and a drill a well the nd send-oil free 176' with 125 s 5322' with 75 s	sizes, weights, and all other important gut the Gale cture positions acks regulately acks regu	d lengths of propose it proposed work) List formatically formatically product Lar coment c	m using ring somes.	to surface.
It is intended to and to perforate and the series of sections of the series of the seri	a to objective sands; show ing points, and a drill a well the nd send-oil free 176' with 125 s 5322' with 75 s on 33 is dedicate	aizes, weights, and all other important gut the Gale chare possioned acks regale acks rega	id lengths of propose the proposed work) Ling formation Ling formation Lar commute Lar commu	m using ring somes. irculated 75 sacks F	to surface. RELIEF L
it is intended to and to perforate and to perforate and to perforate and south 5322'. Casing Program: 9 5/8" at 1 5 1/2" at 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a to objective sands; show ing points, and a drill a well the nd send-oil free 176' with 125 s 5322' with 75 s on 33 is dedicate	aizes, weights, and all other important gut the Gale chare possioned acks regale acks rega	id lengths of propose the proposed work) Ling formation Ling formation Lar commute Lar commu	m using ring somes. irculated 75 sacks F	to surface. RELIEF L
It is intended to and to perforate and to perforate and to perforate and cotal Depth 5322'. Casing Program: 9 5/8" at 1 5 1/2" at 1 5 1/2" at 1 5 1/2" at 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a to objective sands; show ing points, and a drill a well the nd send-oil free 176' with 125 s 5322' with 75 s on 33 is dedicate	sizes, weights, and all other important gut the Gallacture posts acits regulated to the characture regulated regul	id lengths of propose the proposed work) Ling formation Ling formation Lar commute Lar commu	m using ring somes. irculated 75 sacks F	to surface. RELIEF L
It is intended to and to perforate and to perforate and fotal hepth 5322. Casing Program: 9 5/8" at 1 5 1/2" at 1	as to objective sands; show ing points, and a drill a well the nd send-oil free 176' with 125 so 5322' with 75 so can 33 is dedicate work must receive approva	sizes, weights, and all other important gut the Gallacture posts acits regulated to the characture regulated regul	id lengths of propose the proposed work) Ling formation Ling formation Lar commute Lar commu	m using ring somes. irculated 75 sacks F	to surface. RELIEF L
5 1/2" at 1 The SE/4 of Section SE/4 (SF 079113). I understand that this plan of the section of	as to objective sands; show ing points, and a drill a well the nd send-oil free 176' with 125 so 5322' with 75 so can 33 is dedicate work must receive approva	sizes, weights, and all other important gut the Gallacture posts acits regulated to the characture regulated regul	id lengths of propose the proposed work) Ling formation Ling formation Lar commute Lar commu	m using ring somes. irculated 75 sacks F	to surface. RELIEF L

NEW MEXICO OIL CONSERVATION COMMISSION

1000 4121

WELL LOCATION AND FOR GAS PROPATION PLAT

FERNAL NEEL PASO NATURAL GAS COMPANY					HADLOCK			SEPTEMBER 5, 1956 SF 079113			
A 111. N	1	<u> </u>		33		27 N		\	12 W		
· <u></u>	990	1.0.	×	BOUTH			990		. , E	IST	
	san Juan		1107, 15	4 55 XE		·			<u>5</u> 90		
turky in a									4	160 AC. (1915 PLAT)	
	L	ili: All	Alta Tadione	s must to	· Iron ·	uter iso.	e, inc.	of section			
		ļ				:		1			
			- -:			 					
			:			į	1	!	(
						 	İ	†	2 1 2 mg		
	ļ	 - 	ļ			: 					
		i					i i				
		- 		SECT	101/33	77777.	; ;;;;;;;;;	Amm	>		
						! 	1	!			
		 			SF 0	79113	• · • · · · · · · · · · · · · · · · · ·	+		NOTE	
		·		1					105	the extremel	
							0-	990'	101	t be as of the is only	
		 		3				+	107.80	1	
		1					99		OIL CON	! 🖷	
	<u> </u>	<u> </u>	<u>.i</u>	sir Line	m	7777	ulu	mm	DIS	- I #	
				•		NI & HEIL		·			
This is to cortify that the above plat was prepared from field notes of actual surveys made by me or under my					m.				well a Dual		
supervision and that the same are true and correct to the					the		YesNo				
best of my knowledge and belief.							is yes, are there may after hadly -				
								complet	ed walls with	t, tae	
Date Surveye	.···I	Just :	30, 195	<u> </u>	-				ed acrease.		
$\mathcal{C}_{\mathcal{O}}$	0 9/	10	06	, ,				105	No		
Registered I	Professional En	gineer a	nd, or Lan	d Survey	or			Namo C	avill	(Wed 12	
					! :	Pasitro	Petrole	m Angineer			
								Rejsuse	enting_ En Pa	so Matural Gas	
								•	Box 997.	Passington, H.J	
							i i	Address			

Chamber & Chill H. Chill