Form 9-881 a (Feb. 1951)						
			•			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	- Sente Je
Lease No.	Mi-09979
Unit	Pebinson

OTICE OF INTENTION TO DRILL		III SUBSI	EQUENT REPORT OF WA	TER SHIT-OF	F		W [
OTICE OF INTENTION TO DRILL			EQUENT REPORT OF SH		1150		24 Ú
OTICE OF INTENTION TO CHANGE P		1 11	EQUENT REPORT OF AL		u u		
OTICE OF INTENTION TO RE-DRILL		1 11	QUENT REPORT OF RE			NOV	1960
OTICE OF INTENTION TO SHOOT OF		1 11	EQUENT REPORT OF AB				
OTICE OF INTENTION TO PULL OR		<u>-</u>	EMENTARY WELL HIST			GEOL-GGICA	SHR
OTICE OF INTENTION TO ABANDON				.		. u_u_	1 60E
			<u></u>	<u>-</u>		10.51, 11	•
(INDICA	TE ABOVE BY CHECK	MARK NATURE OF	REPORT, NOTICE, OR O	THER DATA)			
			4		±.	10 40	
			-			, 19. 40	
a* as		no.		. (F.	١.,		
ll No. is locat	ted to ft. f	rom S lir	ne and 1999 ft	from	line of	sec15	-
. Section 15	288	116	H.M.P.	Z.			
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)			
thinginging Gall		inty or Subdivision		Are i	haleo		
(Field)	,	-					
e elevation of the derrick	floor above sea	ı level is 絶	60 ft. (Graus	4 Eleve	(anis		
, c.c., ac. c. c							

		TAILS OF					
te names of and expected depths to				d casings; inc	licate muddi	ing jobs, coment	-
te names of and expected depths to	o objective sands; sho	w sizes, weights, all other import	and lengths of propose tant proposed work)				-
		w sizes, weights, all other import	and lengths of propose tant proposed work)	d casings; in			-
ee So: Bet 300 fee	o objective sands; sho ing points, and	w sizes, weights, all other import	and lengths of propose tant proposed work)	ent to	parties.		-
ee Se: Set 300 See with retary to app	o objective sands; sho ing points, and is of 8 5/6"	w sizes, weights, all other import	and lengths of propose tant proposed work) SSING SML CON OF 5570 Funt	est to	surfun up Gal	Lup	-
ee Se: Set 300 See with rotary to app tion. Ran 'd' prod	o objective sands; sho ing points, and is of 8 5/8" regiments tot metion continue.	w sizes, weights, all other import ourfect co al depth to toll	and lengths of propose tant proposed work) onling and come of 5000 feat depth and on	ent to or shro	euriteae ugh Cal uh 250	· lup Sit.	-
ee So: Set 300 fee with rotary to app tion. Ren 'd' pred vo-stage coment cal	o objective sands; sho ing points, and is of 8 5/8" regimen tot sotion engin lar apprecia	w sizes, weights, all other import ourfect co al depth to toll	and lengths of propose tant proposed work) SSING SML CON OF 5570 Funt	ent to or shro	euriteae ugh Cal uh 250	· lup Sit.	-
ee So: Set 300 fee with rotary to app tion. Dan 'd' pred vo-stage coment cal	o objective sands; sho ing points, and is of 8 5/8" regiments tot metion continue.	w sizes, weights, all other import ourfect co al depth to toll	and lengths of propose tant proposed work) onling and come of 5000 feat depth and on	ent to or shro	euriteae ugh Cal uh 250	· lup Sit.	-
ee So: Set 300 fee with rotary to app tion. Due to pred vo-stage coment cal	o objective sands; sho ing points, and is of 8 5/6" regiments tot specific easily. Let apprecia	w sizes, weights, all other import ourfect co al depth to toll	and lengths of propose tant proposed work) onling and come of 5000 feat depth and on	ent to or shro	euriteae ugh Cal uh 250	· lup Sit.	-
ee So: Set 300 See with rotary to app tion. Ren to great we-stage coment onl tion and coment wit	objective sands; sho ing points, and is of 8 5/6" regiments tot special lar apprecial a 150 mm.	w sizes, weights, all other import ourface c al dopth g to tool ntoly 100	and lengths of propose tant proposed work) onling and come of 5000 feat depth and on	ent to or shro	euriteae ugh Cal uh 250	· lup Sit.	-
on So: Set 300 for with rotary to app tion. Ren to great we-stage coment onl tion and coment wit rate Gallup formati Gal from with appro	objective sands; sho ing points, and is of 8 5/6" regiments tot special lar apprecial a 150 mm.	w sizes, weights, all other import ourface c al dopth g to tool ntoly 100	and lengths of propose tant proposed work) onling and com of 5000 feat depth and on	ent to or shro	CALFFE	Imp ma.	-
on So: Set 300 for with rotary to app tion. Ren to great we-stage coment only tion and coment with rate Gallup formati Gil free with appro	objective sands; sho ing points, and is of 8 5/6" regiments tot special lar apprecial a 150 mm.	w sizes, weights, all other import ourface c al dopth g to tool ntoly 100	and lengths of propose tant proposed work) onling and com of 5000 feat depth and on	ent to or shro	de esta	· lup Sit.	-
with rotary to applica. Run tip product columns of comment with rotary formation and comment with appropriately.	o objective sands; sho ing points, and is of 8 5/6" regimen tot metion engin her apprecia h 150 ms.	w sizes, weights, all other import outflow of ol depth g to idal ntaly 190 shots per	and lengths of propose tant proposed work) osing and come of 5000 feat of 5000 feat of pth and on fact below ? r fact.	ent to or shro	CALFFE	Imp ma.	-
on So: Sot 300 for with rotary to apption. For the product only product only rota Gallup formation. The with appropriate of Section 15. do	objective sands; sho ing points, and is of 8 5/8" regiments tot motion eachs lar apprentia h 150 mm.	waize, weights, all other import curface of al dopth g to tol atoly 160 abots por	and lengths of propose tent proposed work) osing and come of 5000 feet depth and or feet below ? r feet. oil and 50,0	or thro most of latered	MOV 8	VFD 1960	
with rotary to applies. Des 150 for view. Des 15" production or the product of the section and comment with rate Call free with approximately to the section and the section 15, desunderstand that this plan of wor	o objective sands; sho ing points, and is of 8 5/8" regiments tot meeting easies a 150 mm. on with four minutely 50, the must receive approximately 50, the must receive approximately so the must receive approximately approximately 50, the must receive 50, the	waize, weights, all other import curface of al dopth g to tol atoly 160 abots por	and lengths of propose tent proposed work) osing and come of 5000 feet depth and or feet below ? r feet. oil and 50,0	or thro most of latered	MOV 8	VFD 1960	
with rotary to applicate. Run to provide outside outsi	o objective sands; sho ing points, and is of 8 5/8" regiments tot meeting easies a 150 mm. on with four minutely 50, the must receive approximately 50, the must receive approximately so the must receive approximately approximately 50, the must receive 50, the	waize, weights, all other import curface of al dopth g to tol atoly 160 abots por	and lengths of propose tent proposed work) osing and come of 5000 feet depth and or feet below ? r feet. oil and 50,0	or thro most of latered	MOV 8	VFD 1960	•
with rotary to apption. Run of product only product on the compat with rotar only formation. The with appropriately to the control of the con	o objective sands; sho ing points, and is 5/6" regiments total continue con	waize, weights, all other import curface of al dopth g to tol atoly 160 abots por	and lengths of propose tent proposed work) osing and come of 5000 feet depth and or feet below ? r feet. oil and 50,0	or thro most of latered	MOV 8	VFD 1960	
with rotary to applicate. Run to produce only produce only comment only rate Callup formation only from with approximate Call from with approximate of Section 15, do understand that this plan of wor	o objective sands; sho ing points, and is 5/6" regiments total continue con	waize, weights, all other import curface of al dopth g to tol atoly 160 abots por	and lengths of propose tent proposed work) osing and come of 5000 feet depth and or feet below ? r feet. oil and 50,0	or thro most of latered	MOV 8	VFD 1960	

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreege Dedication Plat

ECTION A	A. .			•			<u> Koveni</u>	er 3, 1	30
perator /ell No ocated		Unit Letter J Feet From	_ Section _	15	Township Township 	28N	Range .	13W ust	NMPM
unty	Ban Jos	-		tion <u>608</u>	Dedico				Acres
me of Pr	roducing F	ormation	Llup		Pool _	Undesig	gen Con		
is the C	Operator t	he only owner* in th	e dedicate	d acreage ou	itlined on the pla	rt below?	YesXX_	No	——) —
If the c	answer to	question One is "N	lo," have :	the interests	of all the owne	rs been co	nsolidated t	by comm	unitization
•		herwise? Yes							
If the c	onswer to	question Two is "N	lo," lişt al	I the owners	and their respe		ests below:	FIVEN	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
							LUL		
EDTION I	۵.						NOV8	1960	1
	era seise er er	and the second second	and the second			7	OIL CO		
	!	.		1 1			is to certify		
				į			plete to the		
		i		j.		edge	and belief.	•	•
			;	i	,	Aste	c Oil and	Gas Co	mera
								ERATOR)	-
) · [· .	i		CRIGI	NAL SIGNED	BY JOE C.	SALMON
•		}		ļ		<u> </u>	(REPRE	SENTATIVE	ı
		Sec.	15	1	- 	Direct	570, E	ermingt	m, I.K.
			,			- :		21/1	
							s is to	he plat	il loca
-		İ			.20	was	plotted from	100'64 h	ons of ac
		İ				1	super my	and the	a sem
• ·		!				•	rue and knowledge		Dest o
		 							F
		1		o' i			e Surveyed .		
•		1	195	į			FARMINGTO		
• 1				1	.	6	us V F	Ech	hauf
	·		1	1		ل		BURVEYOR	a u n
	·					프 Cer	tificote No.	1545	