Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

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

Land Offic	· · · · · · · · · · · · · · · · · · ·	
Lease No.	LC-060967	
Unit	RECEIVE	D

DEC 2 1960

		1 344 11		·····		1
NOTICE OF INTENTION TO DRILL.			SUBSEQUENT REPORT OF W			1 1
NOTICE OF INTENTION TO CHANGE			SUBSEQUENT REPORT OF S			1 1
NOTICE OF INTENTION TO TEST W		1 11	SUBSEQUENT REPORT OF A			1 1
NOTICE OF INTENTION TO RE-DRIL			SUBSEQUENT REPORT OF R SUBSEQUENT REPORT OF A			4
NOTICE OF INTENTION TO SHOOT		1 11	SUBSEQUENT REPORT OF A			
NOTICE OF INTENTION TO PULL OF NOTICE OF INTENTION TO ABANDO			SUFFLEMENTAR! WELL 1113	10111111111		
NOTICE OF INTENTION TO ABANDO						
(IND)	CATE ABOVE BY CHECK	C MARK NATU	JRE OF REPORT, NOTICE, OR	OTHER DATA)		
				%ovember	29	., 19.60
ell No is loc	ated 2308 ft.	from (1)	line andf	t. from W	line of sec.	34
(1/2 Sec. and Sec. No.)	(Twp.)	(Rang		an) rw Maxico	•	
(Field)	(C	County or Sub-	division)	(State or	r Territoky),	Jones V Town
			2 m	4 min 2 min 4 m	and it	
	1.0	as loved i	te (ILIT	types you are	***	
ne elevation of the derrie	ck floor above s	ea level i	s ft. (fur	TT DET TOTAL	VON	
	D	ETAILS	OF WORK		NUV	
	D	ETAILS	OF WORK		NUV	obs, cement-
tate names of and expected depth	D: s to objective sands; sing points, a	ETAILS how sizes, we	OF WORK sights, and lengths of propo	sed casings; in	NUV	obs, cement-
tate names of and expected depths	D: s to objective sands; s ing points, a	ETAILS	OF WORK sights, and lengths of propo important proposed work)	sed casings; in	INUV dicate mudding j	
rill well to approxit 13-3/8" (27 & 46	D: s to objective sands; s ing points, a	ETAILS	OF WORK sights, and lengths of propo important proposed work)	sed casings; in	INUV dicate mudding j	
rill well to approxi	b to objective sands; sing points, a imately 9000	ETAILS how sizes, we not all other i	OF WORK sights, and lengths of propo- important proposed work) heaf Test, with hole at appro-	rotary.	NUV	lste
rill well to approxi to 13-3/8" (27 & 48 ment to surface.	b to objective sands; sing points, a imately 9000 #) easing in	ETAILS how sizes, we not all other in 17-3/4	OF WORK sights, and lengths of propo- important proposed work) heaf Test, with L* hole at appro-	rotary. xx, 320°	dicate mudding j	lato isolato
rill well to approxit 13-3/8" (27 & 48 ment to surface.	b to objective sands; sing points, a imately 9000 #) casing in	ETAILS how sizes, we not all other in 17-3/i 11" hale 1150 cu.	OF WORK sights, and lengths of propo- important proposed work) heaf Test, with hole at appro- e at approx. 45	rotary. nx. 320'	dicate mudding j	iste isolate age to
rill well to approxi et 13-3/8" (27 & 48 ment to surface. et 8-5/8" (24 & 32% alt section by place	to objective sands; a impoints, a imately 9000 (a) casing in ing approx.	ETAILS how sizes, we not all other in 17-3/4 11" hold 1150 cu.	OF WORK sights, and lengths of propo- important proposed work) heaf Test, with hole at appro- at approx. 45% ift. of capent in place second at	rotary. no. 320' 50' and 6 slurry as	and circulations to sirst st	isolate age to ou.ft.
rill well to approximate to surface. It 13-3/8" (27 & 48 ment to surface. It 8-5/6" (24 & 32% alt section by place ring coment to base	b to objective sands; a impoints, a imately 9000 f) casing in ing approx. of salt, an	ETAILS how sizes, we not all other in 17-3// 11" half 1150 cu.	OF WORK sights, and lengths of proposition proposed work) heaf Test, with hole at approx. 45% ft. of conent in place second at-	rotary. rotary. xo. 320' o' and (alurry as	and circulations of the state o	isolate age to cu.R.
rill well to approximate the second of the s	to objective sands; a imately 9000 (a) casing in ing approx. of salt, an collar at a (a) 17%) casi	ETAILS how sizes, we not all other in 17-3/i 11" held 1150 cu then porex. ng at to	OF WORK sights, and lengths of propo- important proposed work) heaf Test, with hole at appro- at appros- ft. of cement of place second state 1500' to place otal depth and	rotary. rotary. xo. 320' o' and (alurry as	and circulations of the state o	isolate age to cu.R.
tate names of and expected depths rill well to approximate 13-3/8" (27 % 46 ment to surface. et 8-5/6" (24 % 32% elt section by place ring coment to base larry through stage et 5-1/2" (14, 15.5 ment to cover Glor	b to objective sands; a imately 9000 (a) casing in ing approx. of salt, an collar at a (a) 17%) casing in the sand a	ETAILS how sizes, we not all other in 17-3/i 11" held 1150 cu then porex. ng at to t approx.	OF WORK sights, and lengths of propo- important proposed work) heaf Test, with hole at appro- at appros. 459 of a casent of place second state 1500' to place otal depth and x. 6000'.	rotary. rotary. x. 320' 0' and calurry as age of age cement as cement with	and circu coment to s first st sprex. 220 bove salt.	isolate age to cu.ft.
rill well to approximate the second expected depth of 13-3/8" (27 & 48 ment to surface. It section by place in the section by place in the section of the se	to objective sands; a impoints, a impoints, a imately 9000 (a) casing in ing approx. of salt, and collar at a (a) 17%) casing the collar at a (a) 17% (a) casing the collar at a (a) 17% (a) casing the collar at a (b) casing the collar at a (c) collar at a (ETAILS how sizes, we not all other in 17-3/i 11" hald 1150 cu. 6 then pprox. ng at to approx. aciditic	OF WORK sights, and lengths of propo- important proposed work) freef Test, with L* hole at approx. e at approx. 45% .ft. of cement is place second at 1500' to place o tal depth and x. 6000'.	rotary. rotary. x. 320' % and (slurry as sement as coment wi	and circulaterate to first stappes. 220 bove salt.	isolate age to cu.ft. iest
ate names of and expected depths ill well to approxi it 13-3/8" (27 & 48 ment to surface. It 8-5/6" (24 & 32% ilt section by place ing coment to base intry through stage it 5-1/2" (14, 15.5 ment to cover Glor rill hole with nati rill with clear wat	of salt, an collar at a a 17%) casis to objective sands; a imately 9000 a imately 9000 a imately 9000 a imately 9000 a image approx. of salt, an collar at a a a 17%) casis istta zone a ve mud with or below interpolation.	ETAILS how sizes, we not all other in 17-3/i 11" hald 1150 cu. 6 then pprox. ng at to approx. aciditic	OF WORK sights, and lengths of propo- important proposed work) freef Test, with L* hole at approx. e at approx. 45% .ft. of cement is place second at 1500' to place o tal depth and x. 6000'.	rotary. rotary. x. 320' % and (slurry as age of as coment as coment wi	and circulaterate to first stappes. 220 bove salt.	isolate age to cu.ft. iest
ate names of and expected depth will well to approxi at 13-3/8" (27 & &8 ment to surface. At 8-5/8" (24 & 32% alt section by place ring cement to base surry through stage at 5-1/2" (14, 15.5 ment to cover Glor will hole with nati- rill with clear wat blids emulsions to	part objective sands; a impoints, a impoints, a impoints, a impoints, a impoints, a impoints, and approx. of salt, and collar at a & 17%) casinetta zone a ve mud with or below interest.	ETAILS how sizes, we not all other in 17-3// 11" held 1150 cu. 6 then pprox. ng at to t approx. addition	OF WORK sights, and lengths of proposimportant proposed work) heaf Test, with hole at appro- e at approx. 45% ft. of casent place second sta 1500° to place otal depth and ix. 6000°. in of calling to approx its casing to approx in the casing to approx in the casing to approx its case in the case in t	rotary. rotary. x. 320' 60' and (slurry as age of as coment as coment will i to run prox. 816	and circulates to first stoprex. 220 bove salt. ith suffice 8-5/8" candidate.	isolate age to cu.ft. iest sing; th lew
ate names of and expected depths ill well to approxi it 13-3/8" (27 & 48 ment to surface. It section by place ing cement to base intry through stage it 5-1/2" (14, 15.5 ment to cover Glor rill with clear wat	part objective sands; a impoints, a impoints, a impoints, a impoints, a impoints, a impoints, and approx. of salt, and collar at a & 17%) casinetta zone a ve mud with or below interest.	ETAILS how sizes, we not all other in 17-3// 11" held 1150 cu. 6 then pprox. ng at to t approx. addition	OF WORK sights, and lengths of proposimportant proposed work) heaf Test, with hole at appro- e at approx. 45% ft. of casent place second sta 1500° to place otal depth and ix. 6000°. in of calling to approx its casing to approx in the casing to approx in the casing to approx its case in the case in t	rotary. rotary. x. 320' 60' and (slurry as age of as coment as coment will i to run prox. 816	and circulates to first stoprex. 220 bove salt. ith suffice 8-5/8" candidate.	isolate age to cu.ft. iest sing; th lew
rill well to approximate 13-3/8" (27 & 48 ment to surface. It section by placing cement to base turry through stage at 5-1/2" (14, 15.5 ment to cover Glorrill hole with natical with clear wat olids emulsions to	part objective sands; a impoints, a impoints, a impoints, a impoints, a impoints, a impoints, and approx. of salt, and collar at a & 17%) casinetta zone a ve mud with or below interest.	how sizes, we not all other in 17-3/. 11" half 1150 cu. of then pprox. ng at to a pprox. acidities acidit	OF WORK sights, and lengths of proposimportant proposed work) heaf Test, with hole at appro- e at approx. 45% ft. of casent place second sta 1500° to place otal depth and ix. 6000°. in of calling to approx its casing to approx in the casing to approx in the casing to approx its case in the case in t	rotary. rotary. x. 320' 60' and (slurry as age of as coment as coment will i to run prox. 816	and circulates to first stoprex. 220 bove salt. ith suffice 8-5/8" candidate.	isolate age to cu.ft. iest sing; th lew
rill well to approximate 13-3/8" (27 & 48 ment to surface. It section by placing count to base turry through stagest 5-1/2" (14, 15.5 ment to cover Glorrill hole with natifill with clear wat olids emulsions to I understand that this plan of wompany	to objective sands; a impoints, a impoints, a impoints, a impoints, a impoints, a impoints in a approx. of salt, and collar at a a 17%) casisistta zone a ve mud with or below interpolation. ork must receive appretroleum Communication communication communication.	how sizes, we not all other in 17-3/. 11" half 1150 cu. of then pprox. ng at to a pprox. acidities acidit	OF WORK sights, and lengths of proposimportant proposed work) heaf Test, with hole at appro- e at approx. 45% ft. of casent place second sta 1500° to place otal depth and ix. 6000°. in of calling to approx its casing to approx in the casing to approx in the casing to approx its case in the case in t	rotary. rotary. x. 320' 60' and (slurry as age of as coment as coment will i to run prox. 816	and circulates to first stoprex. 220 bove salt. ith suffice 8-5/8" candidate.	isolate age to cu.ft. iest sing; th lew
ate names of and expected depths ill well to approxi it 13-3/8" (27 ½ 48 ment to surface. It section by place ing cement to base merry through stage it 5-1/2" (14, 15.5 ment to cover Glor ill hole with nati rill with clear wat lids emulsions to I understand that this plan of w ompany Phillips F ddress	of salt, and collar at a & 17%) casing the collar at a & 17%) casing the collar at a & 17%) casing the collar at a	how sizes, we not all other in 17-3/. 11" half 1150 cu. of then pprox. ng at to a pprox. acidities acidit	of Work sights, and lengths of propo- important proposed work) heaf Test, with hole at appro- e at appros. 45% of casent of place second state 1500' to place otal depth and ix. 6000'. n of cil are: gent ite casing to appro- ing by the Geological Survey	rotary. rotary. x. 320' 60' and (slurry as age of as coment as coment will i to run prox. 816	and circulates to first stoprex. 220 bove salt. ith suffice 8-5/8" candidate.	isolate age to cu.ft. iest sing; th lew
ate names of and expected depths ill well to approxi t 13-3/8" (27 & &8 ment to surface. It 8-5/6" (24 & 32% ilt section by place ing cement to base intry through stage it 5-1/2" (14, 15.5 ment to cover Glor vill hole with nati rill with clear wat lids emulsions to I understand that this plan of wat ompany "Fhillips F	of salt, and collar at a & 17%) casing the collar at a & 17%) casing the collar at a & 17%) casing the collar at a	how sizes, we not all other in 17-3/. 11" half 1150 cu. of then pprox. ng at to a pprox. acidities acidit	of Work sights, and lengths of proposimportant proposed work) heaf Test, with hole at approx. 45' ft. of casent place second stillico' to place otal depth and a. 6000'. n of call and gent ing by the Geological Survey	rotary. rotary. x. 320' 60' and (slurry as age of as coment as coment will i to run prox. 816	dicate mudding journal of reu street to first street stree	isolate age to cu.ft. iest sing; th lew

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ction A.				Ĭ	Date	November 2	9, 1960
anata Phillip	n Petroleum Com	SAMY	Tease	Elliens			
11 No. 3	Unit Letter	Section_		Township		Range_	
cated 2308	Feet From_	Horth .	line, 00	Feet Dedicated		e M	L Ac
unty ion	ng Formation	. Elevation	later	Pool	Undesig		Λ
Is the Opera	ator the only o				tlined c	on the plat	below?
Yes_	No er to question	ono io Uno	" have the	interests of	f all +h	e owners l	neen
consolidated	d by communitiz	ation agree	ement or ot	nerwise? Ye:	sNc	. I:	f ans wer is
If the answer	er to question	two is "no	," list all	the owners a	and thei	r respect:	lve interes
	Owner			Land Desc	ription		
						and the second second	
						<u> </u>	<u> </u>
ction.B					 		
<u> </u>							
	1		1				ify that th
	 		ı I			nation in	Section A nd complete
00001]				to the	e best of	ny knowledg
23081	1		·		and be		and the Com
		 	_ — — -				troleum Com
	r.a.		1		-7/	(Operator	
			i		100	Genoa	lon
ene ¥			1			Representa	
			1		90x 210)5 ilebb	, Nov Hazi
						Address	
			į		This	is to cert	ify that th
	j		 				hown on the
			 				B was plot s of actual
		ļ	i		surve'	ys made by	me or unde
	i				my su	pervision	ano that th
					same the b	is true an est of my	d correct i knowledge a
	-				belie	f.	11_20_60
					Date	Surveyed	
					2	11 E.	April
	1		1		Regis	tered Prof	essional
	<u>i. </u>				Engin	eer and/or	Land Surve
330 660 990 1	320 1650 1980 2310	2640 200	D 1500 (xxx 500 (i 0		101
		_		this form o	Certi	ficate No.	

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)