Form 9-331a (Feb. 1951)								
	0							

(SUBMIT IN TRIPLICATE)

Land Office Sante Fe

Lease No. NM - 03603-A

Formerly SF-078420

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PORTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL. NOTICE OF INTENTION TO SHOOT OF NOTICE OF INTENTION TO PULL OR ANOTICE OF INTENTION TO ABANDON	LANSER SHUT-OFFOR REPAIR WELL	SUBSEQUENT REPOR SUBSEQUENT REPOR	T OF SHOOTING (T OF ALTERING (T OF RE-DRILLIN T OF ABANDONM	CASING	
(INDICA	TE ABOVE BY CHECK MARK				
Hammond				ay 22,	
Well No. 37 is loca	ted 2110 ft. from	S line and 6	60 ft. from	w line of se	c. 35
NW/4 SW/4 Sec. 35		_		_	_ پهرماند
Of Book and Book area,	(Twp.) San Ju	(Range)	(Meridian)	xi of of	
So. Elanco	(County o	(Range) or Subdivision)	(S	tate or Terman)	TATO
The elevation of the derricl	k floor above sea lev	vel is 6146 ft.		1 11:43	(S 5 7
The elevation of the deriver				Our con	i. COM
	DETAI	LS OF WORK	of proposed casin work)	Off. COA	L COM
(State names of and expected depths	DETAI	LS OF WORK	of proposed casin work)	Set indicate modific	L. COM
	DETAI to objective sands; show siz ing points, and all c	LS OF WORK tes, weights, and lengths of their important proposed		ge; indigete mois	L. COM
(State names of and expected depths the little of the litt	DETAI to objective sands; show size ing points, and all o	LS OF WORK tes, weights, and lengths other important proposed d Cliffs for	mation.		L COM
(State names of and expected depths to the second s	DETAI to objective sands; show size ing points, and all corough Picture 35' - 180' x	ILS OF WORK tes, weights, and lengths other important proposed d Cliffs for 8 5/8* casin	mation.	75 sacks c	
(State names of and expected depths of the second s	DETAI to objective sands; show size ing points, and all corough Picture 85' - 180' x 00' - 2200' x	LS OF WORK tes, weights, and lengths other important proposed d Cliffs for 8 5/8** casin 5 1/2** casi	mation. ig with 7 ing with	75 sacks c 200 sacks	
(State names of and expected depths to the second s	DETAI to objective sands; show size ing points, and all corough Picture 85' - 180' x 00' - 2200' x	LS OF WORK tes, weights, and lengths other important proposed d Cliffs for 8 5/8** casin 5 1/2** casi	mation. ig with 7 ing with	75 sacks c 200 sacks	
(State names of and expected depths of the second s	DETAI to objective sands; show size ing points, and all corough Picture 85' - 180' x 00' - 2200' x Cliffs. Compl	LS OF WORK tes, weights, and lengths other important proposed d Cliffs for 8 5/8** casin 5 1/2** casi	mation. ig with 7 ing with	75 sacks c 200 sacks	
(State names of and expected depths well projected that 12 3/4" hole to 18 7 7/8" hole to 226 through Pictured	DETAI to objective sands; show size ing points, and all corough Picture 85' - 180' x 00' - 2200' x Cliffs. Compl	LS OF WORK tes, weights, and lengths other important proposed d Cliffs for 8 5/8** casin 5 1/2** casi	mation. ig with 7 ing with	75 sacks c 200 sacks	
Well projected the 12 3/4" hole to 18 7 7/8" hole to 226 through Pictured Rotary tools to T	DETAI to objective sands; show six ing points, and all c rough Picture 85' - 180' x 00' - 2200' x Cliffs. Compl.	ILS OF WORK tes, weights, and lengths a other important proposed d Cliffs for 8 5/8** casin 5 1/2** casi ete through	mation. ig with 7 ing with perforat	75 sacks c 200 sacks	cement
(State names of and expected depths to well projected that 12 3/4" hole to 18 7 7/8" hole to 226 through Pictured (Rotary tools to T	DETAI to objective sands; show six ing points, and all c rough Picture 85' - 180' x 00' - 2200' x Cliffs. Compl . D.	ILS OF WORK tes, weights, and lengths a other important proposed d Cliffs for 8 5/8** casin 5 1/2** casi ete through	mation. Ig with 7 Ing with perforat	75 sacks c 200 sacks tion.	cement
Well projected the 12 3/4" hole to 18 7 7/8" hole to 226 through Pictured Rotary tools to T	DETAI to objective sands; show six ing points, and all c rough Picture 85' - 180' x 00' - 2200' x Cliffs. Compl . D.	ILS OF WORK tes, weights, and lengths a other important proposed d Cliffs for 8 5/8** casin 5 1/2** casi ete through	mation. Ig with 7 Ing with perforat	75 sacks c 200 sacks tion.	cement
(State names of and expected depths to Well projected that 12 3/4" hole to 18 7 7/8" hole to 220 through Pictured (Rotary tools to Tall Inderstand that this plan of we Company R & G DRIL	DETAI to objective sands; show six ing points, and all c rough Picture 85' - 180' x 00' - 2200' x Cliffs. Compl . D.	iLS OF WORK tes, weights, and lengths a ther important proposed d Cliffs for 8 5/8" casin 5 1/2" casin ete through	mation. Ig with 7 Ing with perforat	75 sacks c 200 sacks tion.	cement
(State names of and expected depths to the second s	DETAI to objective sands; show size ing points, and all completions rough Picture 35' - 180' x 00' - 2200' x Cliffs. Completions D. D. D. LING. COMPANY,	ILS OF WORK tes, weights, and lengths a other important proposed d Cliffs for 8 5/8" casin 5 1/2" casi ete through	mation. Ig with 7 Ing with perforat	75 sacks c 200 sacks tion.	cement

NEW MEXICO OIL CONSERVATION COMMISSION

WELL COCATION AND/OR GAS PROPATION PLAT

				DATE	Nay 22, 1	957
OPERATOR RAND G DI	RILLING COMPANY	LEASE BO	mond			•
well No37	SECTION	TOWNSHIP	PORTH R	ANGE	WEST,	IMPM
LOCATED 2016	PEET FROM	UTI LINE	640 FE	EET FROM _	the Mar	LINE
san Juan	COUNTY, NEW ME	XICO	G.L. 1	ELEVATION.	6135.0	MCRADED.
NAME OF PRODUCING FOR	P. C.	tvot iš .	Blanco	ICATED ACC	REAGE 1	60
			7	-	TEAGE	
, , , , , , , , , , , , , , , , , , ,	lote: All distances mus	st be from outer bo	oundaries of se	ction.		•
			4			•
					18	
				D 1	ECEIV	Jack ^{Mar}
				M.	ECEIVE	
	The same of the sa		T			i vieto. Na deligi
	Was and the same of the same o	35			TIAN	
	and heatherth				IN	'
- 660	alth all a			\ car	1957	
//:	Terrain				DION. CONL	O E
	is familian				This	ction of
// =	TEST STATE		- 			to be used
	\$ 5				for gas	wells only
- 2	+ = 計 章 + -	-+-+-	+-+-			
					•	
<u>L. 3.</u>	17 8 5					
	Scale 4	inches equal 1 m	ile			₩
This is to certify that the	above plat was prepared	d from	1. Is	this well a	Dual Comp.	
field notes of actual surve					No	- .
supervision and that the s best of my knowledge and		et to the	1	<u> </u>	o Question 1	. 11
			ł	-	re any otherdu is within the	arry
Date Surveyed 15 M	1257		1	dicated agre		
2			Ye	в	No	
Registered Professional E	Incineer and/or Land Su	tvevor	Na	me		
Julius P. Loops					· · · · · · · · · · · · · · · · · · ·	
H. Hox, Rogy Hove			Po	sition	·	<u> </u>
* N			Re	presenting_	·	
S LAAS				droug		
			Ad	dress	· · · · · · · · · · · · · · · · · · ·	
(Seal)				1		
Farmington, New Mexico	1 41			. !'		