Budget	Bureau	No.	42-R35	0.4
Approv	al expir	es 12-	·81-60.	

r F	Ori (A)	n 9- 2 pril 19	331 b (52)	
		2	7	1.
[-			v	

(SUBMIT IN'TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Navajo	Tribe
Allottes	
Lease No. 14-20-603-	5012

			ORTS ON WELI	LS
NOTICE OF INTENTION TO DRILL		X SUBSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT	REPORT OF SHOOTING OR ACHEZ	EUGIVE
NOTICE OF INTENTION TO TEST WA		SUBSEQUENT	REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL		SUBSEQUENT	REPORT OF ALTERING CASING LL REPORT OF REDRILLING OR REPA REPORT OF ARANDONMENT	IR TAN 1-0 4983
NOTICE OF INTENTION TO SHOOT O NOTICE OF INTENTION TO PULL OR			The state of the s	JAN 10 1040
NOTICE OF INTENTION TO ABANDON		SUPPLEMENTA	RY WELL HISTORY	S. GEOLOGICAL SURVE
	· #ELL			MINGTON, NEW NEXI
(INDICA	TE ABOVE BY CHECK M	MARK NATURE OF REPORT,	NOTICE, OR OTHER DATA)	William I
			January 4	19.63
Navajo				
Well No. 3-27-X is lo	cated 625 ft.	. from ${N \choose S}$ line and	2000 ft. from (E) line	e of sec. <u>27</u>
SW SE 27 (14 Sec. and Sec. No.)	32N	17W	NMP	
Undesignated	(Twp.)	(Range) San Juan	(Meridian)	ATIL A
(Field)	(Cor	unty or Subdivision)	New Me) (State or Terri	
CI 1		•		" KLULI I LI
The elevation of the derrick	: Hoor above sea	level is 5915 f	t.	IANI 1 198
				I INVIT I Tag
	רבת	TAILS OF WORK	•	JHIV-
State names of and expected depths to		TAILS OF WORK	-	JAN CON C
State names of and expected depths to			-	udding Jobs, cement-
Objective Horizon: Gal Anticipated TD: 1765'; Will drill 9 3/4" surfac casing and cement to a Plan to run 1750' of 5" of oil frac with 20,000 ga	lup sandstone in Sanostee fo e hole and set surface.	w sizes, weights, and lengt all other important properties at 1715'. rmation. t 1 joint (approxime 6 3/4" hole as	ths of proposed casings; indicate mosed work) imately 30') of 8 5/8'	' surface
Objective Horizon: Gal Anticipated TD: 1765'; Will drill 9 3/4" surfac casing and cement to a Plan to run 1750' of 5" of oil frac with 20,000 ga	lup sandstone in Sanostee fo e hole and set surface. oil string in ti	waizes, weights, and lengtall other important property at 1715'. Traction. t 1 joint (approxime 6 3/4" hole at 20,000 lbs. san	ths of proposed casings; indicate mosed work) imately 30') of 8 5/8' ad coment with 35 sx. d.	surface
Objective Horizon: Gal Anticipated TD: 1765'; Will drill 9 3/4" surfac casing and cement to a Plan to run 1750' of 5" of	b objective sands; showing points, and lup sandstone in Sanostee for e hole and set surface. Oil string in the allons oil and must receive approve	waizes, weights, and lengtall other important property at 1715'. Traction. t 1 joint (approxime 6 3/4" hole at 20,000 lbs. san	ths of proposed casings; indicate mosed work) imately 30') of 8 5/8' ad coment with 35 sx. d.	surface
Objective Horizon: Gal Anticipated TD: 1765'; Will drill 9 3/4" surfac casing and cement to a Plan to run 1750' of 5" of oil frac with 20,000 ga	lup sandstone in Sanostee fo e hole and set surface. oil string in ti allons oil and	waizes, weights, and lengtall other important property at 1715'. Traction. t 1 joint (approxime 6 3/4" hole at 20,000 lbs. san	ths of proposed casings; indicate mosed work) imately 30') of 8 5/8' ad coment with 35 sx. d.	surface
Objective Horizon: Gal Anticipated TD: 1765'; Will drill 9 3/4" surfac casing and cement to a Plan to run 1750' of 5" of oil frac with 20,000 gal I understand that this plan of work company Curtis J. Li ddress 2929 Monte	lup sandstone in Sanostee fo e hole and set surface. oil string in ti allons oil and	w sizes, weights, and lengt all other important property at 1715'. Traction. t 1 joint (approxime 6 3/4" hole at 20,000 lbs. san	imately 30') of 8 5/8' and coment with 35 sx. d.	surface
Objective Horizon: Gal Anticipated TD: 1765'; Will drill 9 3/4" surfac casing and cement to a Plan to run 1750' of 5" of oil frac with 20,000 gal I understand that this plan of work ompany Curtis J. Li ddress 2929 Monte	lup sandstone in Sanostee fo e hole and set surface. oil string in ti allons oil and	w sizes, weights, and lengt all other important property at 1715'. Transition. t 1 joint (approxime 6 3/4" hole at 20,000 lbs. san	imately 30') of 8 5/8' and coment with 35 sx. d.	surface

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECTION A.				Date January 7,	1963
Operator Curtis	J. Little		Lease 27 Navaj	lo	
Well No. 3-X	Unit Letter 0	Section 27	Township 32	North Range 17	West NMPM
Located 625	Feet From _	South	Line, 2000	Feet From East	Line
County San Juan	n G	. L. Elevation	915 Dedicate	d Acreage 40	Acres
Name of Producing	FormationGallup	(Horseshoe)	Pool	Wildcat	
1. Is the Operator	the only owner* in th	e dedicated acreag	e outlined on the plat	below? Yes X	No
2 If the onswer to	n question One is "N	o" have the inter	ests of all the owners	been consolidated by a	
			nswer is "Yes," Type		Johnnammadisch
		- 110	nawer is res, type	or consolidation	
	_			The second secon	
3. If the answer to		o," list all the own	ners and their respect		
	OWNER			LAND DESCRIPTION	
neren i sagangki sandan khari ya rangi i si sadhiran ngakhishikinggaha.			COEH A	RE	GEIVE
	No. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		att.Elvi	יינער יייר איינער	10 4002
			/ 1150-	ne3	JAN 10 1963
SECTION B.			JAN1 1 1	202	GEOLOGICAL SURVI
			OIL CON	TADA?	NGTON. NEW MEXI
	i		1 1000	mis is to certify th	
	1			tion in Section A at محسر complete to the bes	
			i	edge and belief.	or my knowi-
	1		1		
			 	Curtis J. Litt	le
	j			Zan	
			1	(astro)	alle
				MEPRESEN	
	!			2929 Monte Vist Albuquerque. Ne	
				annew Illier	M MEXICO
	Sec.	27	 	NEW Y	The same of the sa
	i		1	A his is to certify the	it the well loca-
			1	Etion shown on the p	Section B
	!	-		was plotted from fi	
				tudi sunleysimade	
				is, thue and correct	to the best of
			+	my knowledge and	belief.
	i		i		_
	1	: 		Date Surveyed Ja Four States Eng	-
,		O -	2000	FARMINGTON, N	
		625			
	İ	. (2		Eanel 9 Eccl	is hare f
L	<u> </u>		<u> </u>	REGISTERED EN Land bury	GINEER OR /EYOR
*** *** ***	\$0 1860 1960 2310 Té	40 ZQCD 1500	1000 500	Certificate No :	3602