(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
Indian Agency Marajac ite Tribal
Contract
Allottee
Lanso No. 14-20-604-1951

NOTICE OF INTENTION TO DRILL		X SUBSPOUE	NT DEPORT OF	CIRPS 5		7
NOTICE OF INTENTION TO CHANGE PLANS			INT REPORT OF WATER INT REPORT OF SHOOTI		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ED
OTICE OF INTENTION TO TEST WATER SHE	UT-OFF.	l li	INT REPORT OF SHOOT		M. Company of the Park of the	~~
OTICE OF INTENTION TO REDRILL OR REF			ENT REPORT OF REDRIL		FPAIAPR 2 3 10	<u> </u>
OTICE OF INTENTION TO SHOOT OR ACIDI		II .	INT REPORT OF ABANDO		cruticitative and	
OTICE OF INTENTION TO PULL OR ALTER		 	INTARY WELL HISTORY.		S GEOLOGICAL	ZIEYZ
IOTICE OF INTENTION TO ABANDON WELL			THE RELL RISIONS.		WITGTO NEW	
/INDIAL TO LOCAL	VE DV CUENCE AND					
UNDICKTE ABOV	VE BY CHECK MARK	NATURE OF REPO	ORT, NOTICE, OR OTHER	DATA)		
Managarba 200		***************************************	April	21	, 19 <u>.5</u>	9
Mezaeshoe Ute		0.10				
ell Nois located	660 ft. fr	om $\frac{ N }{ N }$ line a	and 1980 ft. fr	om (E)	line of sec.	
		# X		(ME)		J
(W NGL/4 Section 33 (14 Sec. and Sec. No.)	31N	16W	NMPM			
iereeshee Gellum	(Twp.)	(Range)	(Meridian)	••	5	
(Field)		or Subdivision)		(State or	Mexico	
e elevation of the derrick floor						
	tive sands; show sizing points, and all		lengths of proposed cas proposed work)			
into names of and expected depths to object it is intended to dri	tive sands; show sizing points, and all c	tes, weights, and other important	lengths of proposed cas proposed work)	Pozmeti	ion naine rotus	y too
It is intended to dri and mud circulation. Poss	tive sands; show sing points, and all chile productions	tes, weights, and other important	lengths of proposed cas proposed work)	Pozmeti	ion naine rotus	v too
It is intended to dri and mud circulation. Focs Katimated Tetal De	tive sands; show sing points, and all chile productions	tes, weights, and other important	lengths of proposed cas proposed work)	Pozmeti	ion naine rotus	v too
It is intended to dri and mud circulation. Poss - Notimated Total De Casing Program:	tive sands; show sing points, and all dall dall dall dall dall dall d	zes, weights, and other important cough the L	lengths of proposed cas proposed work) .ower-Gallup I vals will be pe	Pormeti Elevate	ion using rutus d and sandoff :	v too
It is intended to dri and mud circulation. Poss - Ketimeted Tetal De Casing Program: 8-5/8" at 16	tive sands; show sing points, and all call the like produce pth 1555'.	res, weights, and other important cough the L ctive interv	lengths of proposed cas proposed work) .ewer-Gallup I vals will be pe	Pormeti Elevate	ion using rutus d and sandoff :	v too
It is intended to dri and mud circulation. Poss Retimated Total De Casing Program: 8-5/8" at 16 5-1/8" at 15	tive sands; show sing points, and all of the product of the produc	see, weights, and other important cough the L etive inter-	lengths of proposed cas proposed work) .ower-Gallup I wals will be pe ment circulated ment.	Pormeti Elevate	ion using rutus d and sandoff :	v too
It is intended to dri and mud circulation. Poss Retinated Total De Casing Program: 8-5/8" at 16 5-1/8" at 15 The MW NE/4 of Se	tive sands; show sing points, and all oil in product the product pth 1555'. 19' with 160 is 5' with 160 ction 33 is a	se, weights, and other important cough the Letive interventers and a sacks cough sects cou	lengths of proposed cas proposed work) water-Gallup I wals will be persent circulated mant.	formati ribrate to sur:	ion using rutus d and sandoff :	v too
It is intended to dri and must circulation. Poss Retimeted Total De Casing Program: 8-5/8" at 18 5-1/2" at 18	tive sands; show sing points, and all oil in product the product pth 1555'. 19' with 160 is 5' with 160 ction 33 is a	se, weights, and other important cough the Letive interventers and a sacks cough sects cou	lengths of proposed cas proposed work) .ower-Gallup I wals will be pe ment circulated ment.	formati ribrate to sur:	ion using rutus d and sandoff :	v too
It is intended to dri and mud circulation. Poss Retimeted Total De Casing Program: 8-5/8" at 16 5-1/8" at 15 The NW NE/4 of So	tive sands; show sing points, and all oil in product the product pth 1555'. 19' with 160 is 5' with 160 ction 33 is a	se, weights, and other important cough the Letive interventers and a sacks cough sects cou	lengths of proposed cas proposed work) water-Gallup I wals will be persent circulated mant.	formati ribrate to sur:	ion using rutus d and sandoff :	v too
It is intended to dri and must circulation. Pees Retinated Tetal De Casing Program: 8-5/8" at 16 5-1/8" at 15 The MW NE/4 of Se	tive sands; show sing points, and all oil in product the product pth 1555'. 19' with 160 is 5' with 160 ction 33 is a	se, weights, and other important cough the Letive interventers and a sacks cough sects cou	lengths of proposed cas proposed work) water-Gallup I wals will be persent circulated mant.	formati ribrate to suri	d and saudefil inco.	v too
It is intended to dri and musi circulation. Pees Retimated Total De Casing Program: 8-5/8" at 16 5-1/8" at 15 The MW NE/4 of Se MW NE/4 Section	tive sands; show airing points, and all call the line production of the production of the line production is a second sec	ses, weights, and other important cough the Letive interventer and a sacks come seeks controlled to the letive in the letive interventer and the letive interventer and the letive interventer in the letive in the letive interventer in the letive in the letive interventer in the letive interventer in the letive interventer in the letive	lengths of proposed cas proposed work) .ewer-Gallup I wals will be personal expenses of the per	formati rherate to suri	d and sandell in the	v too
It is intended to dri and mud circulation. Pees Rationated Total De Casing Program: 8-5/8" at 16 5-1/8" at 15 The MW NE/4 of Se MW NE/4 Section	tive sands; show airing points, and all call the line production of the production of the line production is a second sec	ses, weights, and other important cough the Letive interventer and a sacks come seeks controlled to the letive in the letive interventer and the letive interventer and the letive interventer in the letive in the letive interventer in the letive in the letive interventer in the letive interventer in the letive interventer in the letive	lengths of proposed cas proposed work) .ewer-Gallup I wals will be personal expenses of the per	formati rherate to suri	d and sandell in the	y too
It is intended to drived and mad circulation. Poss Retirected Total De Casing Program: 8-5/8" at 18 5-1/2" at 13 The NW NE/4 of Se NW NE/4 Section	tive sands; show sing points, and all of productions of the production of the produc	sacks com letter interview in the L stive interview interview sacks com letter com letter interview in the L waje-Ute 1	lengths of proposed cas proposed work) .ewer-Gallup I wals will be personal expenses of the per	formati rherate to suri	APR 24 1959	y too
It is intended to dri and must circulation. Poss Retinated Tetal De Casing Program: 8-5/8" at 18 5-1/2" at 13 The NW NE/4 of Se NW NE/4 Section	tive sands; show sing points, and all of productions of the production of the produc	sacks com letter interview in the L stive interview interview sacks com letter com letter interview in the L waje-Ute 1	lengths of proposed cas proposed work) .ewer-Gallup I wals will be personal expenses of the per	formati rherate to suri	d and sandell in the	y too
It is intended to dri and must circulation. Pees Retinated Tetal De Casing Program: 8-5/8" at 16 5-1/8" at 15 The MW NE/4 of Se NW NE/4 Section I understand that this plan of work must company El Page Natural C	tive sands; show sing points, and all ell a well the like production 1555°. 10° with 100 is 5° with 100 ction 33 is in 33 No.	see, weights, and other important cough the Letive interventers of sacks combined to the Letive interventers of sacks continued to the Letive in writing by the Company	lengths of proposed cas proposed work) .ewer-Gallup I wals will be persent circulated ment. b this well. 4-20-604-1951	to sur	APR 24 1959 L'CON. COM. DIST. 3	ry tool
It is intended to dri and must circulation. Poss Retinated Tetal De Casing Program: 8-5/8" at 18 5-1/2" at 13 The NW NE/4 of Se NW NE/4 Section	tive sands; show sing points, and all ell a well the like production 1555°. 10° with 100 is 5° with 100 ction 33 is in 33 No.	see, weights, and other important cough the Letive interventers of sacks combined to the Letive interventers of sacks continued to the Letive in writing by the Company	lengths of proposed cas proposed work) .ewer-Gallup I wals will be persent circulated ment. b this well. 4-20-604-1951	to sur	APR 24 1959 L'CON. COM. DIST. 3	ry tool
It is intended to drived and mad circulation. Pees Retirected Tetal De Casing Program: 8-5/8" at 16 5-1/8" at 15 The NW NE/4 of Se NW NE/4 at Section with the plan of work must ampany. El Page Natural Company.	tive sands; show sing points, and all ell a well the like product pth 1555'. 10' with 100 is 5' with 100 ction 33 is come 38 No. 100 ction 55' with 100 ction 55' wi	see, weights, and other important cough the Letive interventers of sacks combined to the Letive interventers of sacks continued to the Letive in writing by the Company	lengths of proposed cas proposed work) .ewer-Gallup I wals will be personal expenses of the per	to sur	APR 24 1959 L'CON. COM. DIST. 3	ry tool
It is intended to drived must circulation. Peas Retinated Total De Casing Program: 8-5/8" at 16 5-1/8" et 15 The NW NE/4 of Se NW NE/4 Section understand that this plan of work must mpany El Place Natural College Rex 1	tive sands; show sing points, and all ell a well the like product pth 1555'. 10' with 100 is 5' with 100 ction 33 is come 38 No. 100 ction 55' with 100 ction 55' wi	see, weights, and other important cough the Letive interventers of sacks combined to the Letive interventers of sacks continued to the Letive in writing by the Company	lengths of proposed cas proposed work) .ewer-Gallup I wals will be persent circulated ment. b this well. 4-20-604-1951	to suz	APR 24 1959 L'CON. COM. DIST. 3	ry tool



BRIGINAL SIRMED BY: WILLIAM K. GLAZENEK

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

क्षेत्रक A Section						Date	
		Hadaim 1 Acc -					
rell No	14	Matural Gas Pa	Section	_Lease			Range 16 West R
ocated_	60	Feet From	North Line,	1980	Foet l		Best I
county_		Formation	levation55	53		Crear	Ad
		rater the only own	er* in the dedic	ated ac	Pool	ed on the nla	t helow?
Yes	, ,,,	Bo					
. If t	ine answ Communi	er to question on tization agreemen	e is "no, " have t	he inte	rests of all	the owners b	een consolidated
TAD	e er co	onsolidation					-
. If	the answ	er to question tw	o is "no," list a	ll the	wners and th	eir respecti	ve interests bel
		0					
		Owner			La	nd Descript	Lon
				_		THE STATE OF THE S	
						GFIFIL	EV/
	- , .			-		/ KLULLI	- LU
-			<u></u>	_		APR 24	1959
ction. I	3			#+ 	5.	OIL CON	COM
			1			DIST	
•			660	1			to certify that
ω _β			<u> </u>	/	_		ion in Section A
			Marajo-Mo	$T^{\prime 20}$			true and complete of my knowledge
• •	Í		14-38-484-1321	-		and beli	
<u> </u>	!			J <u>.</u>		نسار مط ا	
		A Commence of the Commence of	,	1			(Operator)
	1			1 -		an' no	9/ 01
				1	1		m A ZHU CM
	·i			1	į.	(AU)	presentation)
	į	· · · · · · · · · · · · · · · · · · ·		f i	T		The Marie
	<u> </u>	3	3	- 			Address
	i	•		i			e certify that the
		-		İ		well log	2 Table 2 Tabl
	. 1			1		plat in from field	d notes of morus
						Surveys	nd of be or und
	; }- ! •- •- •- •-		•	i		**************************************	isfon and that
	;			-i		the bear	e me granect t
÷			r			belief.	
1-3-		y		1	1.	Date Surv	ered April 14-1
	, 1 1			1		Emest 9	Cockshad
ें। स्टू अं	i			1			Echohavk
7 1 to			· · · · · · · · · · · · · · · · · · ·	<u> </u>		Register	d Land Surveyor
	:		چنون		· ·	Certifica	te No. 1545

Figure 1. Section 1. S

. The mark that the first the