(April 1952)								

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SUBVEY

Indian Age	ncy							
Indian Agency Witsday Mosk								
Allottee	Marajo Tribe							
Lenes No	11-40-603-43							

SUNDRY	NOTICES	AND REPO	RT3 ON W	ELLS	
CE OF INTENTION TO DRILL		SUBSEQUENT R	EPORT OF WATER SHUT-	OFF	
CE OF INTENTION TO CHANGI	E PLANS		PORT OF SHOOTING OR		
CE OF INTENTION TO TEST W		i II	PORT OF ALTERING CAN		
CE OF INTENTION TO REDRIL	L OR REPAIR WELL	ł II	PORT OF REDRILLING	*(
CE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT RI	PORT OF ABANDONMEN	Τ	
CE OF INTENTION TO PULL O	R ALTER CASING	SUPPLEMENTAR	Y WELL HISTORY	APR 1 5 1950	
CE OF INTENTION TO ABANDO	ON WELL			TURNING.	
······································			, ,	OLOGICAL J.	
(INDIC	CATE ABOVE BY CHECK MA	RK NATURE OF REPORT,)	IOTICE, OR OTHER DATA)	AL AN IN	
			April 1	10	*
Ween to		***************************************			*********
No. is l	1990 tu	(N)	707	1 .	90
140 18 1	located 1990 ft.	from Line and	it. from	W line of sec	
M Sec. 30	77 ¥	36 W	Neis-Pake	:	
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
cochoe Callup "		Son Jaon	Xen	r Mexico	
(Field)	(Cour	nty or Subdivision)	(Stat	e or Territory)	
	PONTA				
elevation of the d	above sea	level is 5742.0ft			
actuation of pic cours		TOTAL IN LEGISLATION	•		
actuality of the case	DET	AILS OF WORK			
	s to objective sands; show	AILS OF WORK	ns of proposed casings; is	ndicate mudding jebs, c	ement-
names of and expected depth	s to objective sands; show	AILS OF WORK	ns of proposed casings; is	ndicate mudding jebs, c	ement-
	s to objective sands; show ing points, and a	AILS OF WORK	hs of proposed casings; is ead work)		
	s to objective sands; showing points, and a	AILS OF WORK	ns of proposed casings; is sed work)	tools to an a	
names of and expected depth propose to drill e total depth of	a well at the	AILS OF WORK values, weights, and length all other important proposition above location of 5-5/6" 0.0.	ns of proposed casings; is sed work) A with rotary ossing will t	tools to an i	gpro
names of and expected depth propose to drill e total depth of	a well at the 1625°, 100° o	AILS OF WORK aizes, weights, and length ill other important propose above location of 5-5/5" 0,0,0, plated in the	hs of proposed casings; in sed work) A with rotary cosing will l	tools to an i	gpro
names of and expected depth propose to drill e total depth of	a well at the 1625°, 100° o	AILS OF WORK values, weights, and length all other important proposition above location of 5-5/6" 0.0.	hs of proposed casings; in sed work) A with rotary cosing will l	tools to an i	gpro
names of and expected depth propose to drill e total depth of	a well at the 1625°, 100° o	AILS OF WORK aizes, weights, and length ill other important propose above location of 5-5/5" 0,0,0, plated in the	hs of proposed casings; in sed work) A with rotary cosing will l	tools to an i	gpro
propose to drill total depth of	a well at the 1625°, 100° o	AILS OF WORK aizes, weights, and length ill other important propose above location of 5-5/5" 0,0,0, plated in the	hs of proposed casings; in sed work) A with rotary cosing will l	tools to an i	gpro
names of and expected depth propose to drill e total depth of	a well at the 1625°, 100° o	AILS OF WORK aizes, weights, and length ill other important propose above location of 5-5/5" 0,0,0, plated in the	hs of proposed casings; in sed work) A with rotary cosing will l	tools to an a be set and com lone Should t	gpro
propose to drill total depth of	a well at the 1625°, 100° o	AILS OF WORK aizes, weights, and length ill other important propose above location of 5-5/5" 0,0,0, plated in the	hs of proposed casings; in sed work) A with rotary cosing will l	tools to an a be set and com lone Should t	gpro
names of and expected depth propose to drill e total depth of	a well at the 1625°, 100° o	AILS OF WORK aizes, weights, and length ill other important propose above location of 5-5/5" 0,0,0, plated in the	hs of proposed casings; in sed work) A with rotary cosing will l	tools to an acceptance should to	Special Control of the Control of th
propose to drill e total depth of surface. Couple ve productive a	a well at the 1625°, 100° chion is content h-1/2° 0.D. odi	AILS OF WORK values, weights, and length all other important proport above length af 6-5/8 0.0. plated in the 1 string will	ns of proposed casings; in sed work) A with rotary casing will be callup formati be used.	tools to an increase sort and one	indiana in the same of the sam
propose to drill e total depth of surface. Couple ve productive a	a well at the 1625°, 100° chion is content h-1/2° 0.D. odi	AILS OF WORK values, weights, and length all other important proport above length af 6-5/8 0.0. plated in the 1 string will	ns of proposed casings; in sed work) A with rotary casing will be callup formati be used.	tools to an increase sort and one	indiana in the same of the sam
propose to drill e total depth of surface. Couple ve productive a	a well at the 1625°, 100° chion is content h-1/2° 0.D. odi	AILS OF WORK values, weights, and length all other important proport above length af 6-5/8 0.0. plated in the 1 string will	ns of proposed casings; in sed work) A with rotary casing will be callup formati be used.	tools to an increase sort and one	indiana in the same of the sam
propose to drill e total depth of surface. Couple ve productive a	a well at the 1625°, 100° chion is content h-1/2° 0.D. odi	AILS OF WORK values, weights, and length all other important proport above length af 6-5/8 0.0. plated in the 1 string will	ns of proposed casings; in sed work) A with rotary casing will be callup formati be used.	tools to an increase sort and one	indiana in the same of the sam
propose to drill e total depth of surface. Couple ve productive a	a well at the 1625°, 100° chion is content h-1/2° 0.D. odi	AILS OF WORK values, weights, and length all other important proport above length af 6-5/8 0.0. plated in the 1 string will	ns of proposed casings; in sed work) A with rotary casing will be callup formati be used.	tools to an increase sort and one	indiana in the same of the sam
propose to drill to total depth of surface. Complete or productive a surface. The Atlan	a well at the 1625. 100° ching is contend to the 1625°. 100° ching is contend the 1/2° C.D. chi	AILS OF WORK values, weights, and length all other important proport above length af 6-5/8 0.0. plated in the 1 string will	ns of proposed casings; in sed work) A with rotary casing will be callup formati be used.	tools to an increase sort and one	indiana in the same of the sam
propose to drill total depth of surface. Comple ve productive a derstand that this plan of we cany The Atlan cass P. O. Box	a well at the 1625. 100° clien is contempled the delication is contempled the delication is contempled the delication is contempled to the delication is conte	AILS OF WORK sizes, weights, and length ill other important propose above location of 5-5/8 0.0. plated in the listring will	ns of proposed casings; in sed work) n with rotary cosing will ! Gallup format: be used.	tools to an increase sort and one	indiana in the same of the sam
propose to drill to total depth of surface. Couple to productive a surface. The Atlan	a well at the 1625. 100° clien is contempled the delication is contempled the delication is contempled the delication is contempled to the delication is conte	AILS OF WORK sizes, weights, and length ill other important propose above location of 5-5/8 0.0. plated in the listring will	ns of proposed casings; in sed work) A with rotary casing will be callup formati be used.	tools to an increase sort and one	indiana in the same of the sam

Hindow Rock Have Delived. 11-20-603-73b

1 74.

90

1

Appell 13

Horseston Callup San Juan Mew Hexton

ground 5742.8

We propose to drill a well at the above location with rotary tools to an approximate total depth of 1625° , 100° of $8-5/8^{\circ}$ 0.0. casing will be set and essented to surface. Completion is contemplated in the Callup formation. Should the well prove productive a $1-1/2^{\circ}$ 0.0. oil string will be used.

The Atlantic Refining Company

P. O. Box 520

Casper, Mycaing

aptlopm be

Ivilling Superintendent

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

									D	ate	-6-00	13, 19	77
	TLANTIC	C REFIN	ING CO	(PANY	.	I	⊿ease	NAVA	JO	_			
			Se	ction	30			_Towns	ship 31	NORT	H Range	16 WK	ST. NM
		et From 1	the 1101	RTH I	Line,		707						L
SAN JU		G. L	. Galle	` n	5742	.8		Dedic			45.4	2	Ac
								Pool	170		De Gal		•
Operator t	he only o	owner in t	h e dedic	ated a	creag	e outl	ined on	the plan	t below!	?			
answer to	questio	on one is	"no",	nave t	he in	erest	s of all	the ow	vners be	een con	solidate	d by com	munitiza
nent or oth	herwise?	Yes		No		If	answe	ris "ye	es", Ty	pe of (Consolid	ation.	
anawer to	question	ı two is "	'no'', lis	st all i	the ov	nerş	and the	ir Tompe	ctive ir	iterests	below:		
	Ov	vner				والأمجو	1	FU J	and De	escripți	on		
•					,		11.3.	LD -	1	-	 -		
						بن ^ا ب	1,10.	مد0.		_ PI	FCE	IVE	
					1		no 1 6	1233	.]				
		 				4 _	164.	COL	~ /		IPR 1	5 1050	
					1	10	r co.	7 3		•			
		·				$-\mathcal{I}_{\alpha}$	DIS		<i>[</i>	<u> </u>	OLOGI	ial .	
										٠,	- 1	HEW M	٠.
•				N	ote: A	ll dis	stances	must be	from o	uter bou	ndaries	of section	on.
					T		T	····································					_
								ł		ı	i	1	
								1		1	ļ	i	
it of my ki	nowledge	and beli	ef.	<u> </u>	Ē	` -		;	+ -	- 1	! -	- 7 -	-
lamtic F	Refinis	M. Compe	mw		Į P	n .		1		1	İ	i	ļ
		3 4	 y		١٩			:		1		t	
					$\overline{}$		7	1	- -	1			
	entative))		1			1	1		4		,	
	,			70	22'		9	ı		1			
	ress)			Į,	1		{ -		1 -				-
. Wyonda	ag .			V	,		(ı			i		
				h_	\rightarrow		1		30				
							1		İ	,			
				ŀ				'	:	'		1	
				-					-				_ N
				1	1		-	ì		1		I	
	÷				ł		1	ı	1	1	:	1	
							-			ı		1	
					1			1	į	t	:	1	
								,		ŧ	1		
				-	- +			-1	+ -	- t	- : -		_
			-						į	:			
							İ		į		1		
				L					j	,	ı	1	
					,								
	Droducing Operator to answer to answer to answer to answer to the total answer to the	January SAN JUAN Producing Formation Operator the only of the control of the co	January Company Letter 1930 Feet From SAN JUAN G. L. Producing Formation Operator the only owner in to the company of the com	January Unit Letter 1930 Feet From the MO SAN JUAN G. L. College Producing Formation Operator the only owner in the dedic X No answer to question one is "no", length or otherwise? Yes answer to question two is "no", liss Owner Owner Country Owner Country Country (Operator) Country (Representative) (Representative) (Address)	January Compensy Control that the information A above is true and complete at of my knowledge and belief. January Control that the information A complete at of my knowledge and belief. January Compensy (Operator) Lastic Refining Compensy (Representative) (Representative) 3 Section the MoRTH of t	SAN JUAN G. L. Geller Producing Formation Operator the only owner in the dedicated acreage X No answer to question one is "no", have the intent or otherwise? Yes No answer to question two is "no", list all the owner Owner Note: A O certify that the information A above is true and complete at of my knowledge and belief. Lantic Refining Company (Operator) Lorda (Representative) C. L. Geller STA2 No Note: A Note:	Joseph July Section 30 1930 Feet From the NORTH Line, SAN JUAN G. L. College 5742.8 Producing Formation Operator the only owner in the dedicated acreage outl X No answer to question one is "no", have the interest ment or otherwise? Yes No If answer to question two is "no", list all the owners Owner Note: All district of my knowledge and belief. Lantic Refining Company (Operator) Hartin (Representative) 30 Note: All district of my knowledge and belief. 707 107 108 109 109 109 109 109 109 109	1930 Feet From the MORTH Line, 707 SAN JUAN G. L. Galliam 5742.8 Producing Formation Operator the only owner in the dedicated acreage outlined on X No answer to question one is "no", have the interests of all ment or otherwise? Yes No If answer answer to question two is "no", list all the owners and the Owner Note: All distances O certify that the information A above is true and complete at of my knowledge and belief. Lantic Refining Company (Operator) Herria (Representative) O S20 (Address) Hyperian	John Letter Section 30 Towns 1930 Feet From the BORTH Line, 707 SAN JUAN G. L. 1930 Pool Dedice Front of the BORTH Line, 707 SAN JUAN G. L. 1930 Pool Dedice Front of the BORTH Line, 707 SAN JUAN G. L. 1930 Pool Dedice Front of the BORTH Line, 707 SAN JUAN G. L. 1930 Pool Dedice Front of the BORTH Line, 707 SAN JUAN G. L. 1930 Pool Dedice Front of the BORTH Line, 707 Answer the BORTH Line, 707 SAN JUAN G. L. 1930 Pool Dedice Only 1930 Pool Dedice On the Bold Research of the Bold Re	Unit Letter Section 50 Township 31 1930 Feet From the NORTH Line, 707 Feet SAN JUAN G. L. 1911 In 5742.8 Dedicated A Pool Operator the only owner in the dedicated acreage outlined on the plat below X No answer to question one is "no", have the interests of all the owners be nent or otherwise? Yes No If answer is "yes", Ty answer to question two is "no", list all the owners and they respective in Owner Note: All distances must be from one of certify that the information A above is true and complete at of my knowledge and belief. Institute (Representative) (Representative) (Address) Note: All distances must be from one of the plant of the pl	Unit Letter Section 30 Township 31 NORT 1930 Feet From the NORTH Line, 707 Feet From Pool Township 5742.8 Dedicated Acresses Pool Pool Pool Pool Pool Pool Pool Poo	Unit Letter Section 30 Township 31 NORTH Range 1930 Feet From the NORTH Line, 707 Feet From the SAN JUAN G. L. Dell'en 5742.6 Dedicated Accesses 220 (Address) type of Company (Operator) Pool Dedicated Accesses 22 Dedicated Accesses 24 Dedica	Unit Letter Section 30 Township 31 NORTH Range 16 No. 1930 Feet From the NORTH Line, 707 Feet From the NORTH Line, 707 Feet From the NORTH College Producing Formation Pool Operator the only owner in the dedicated acreage outlined on the plat below? X No. answer to question one is "no", have the interests of all the owners been consolidated by coment or otherwise? Yes No. If answer is "yes", Type of Consolidation. April 5 1959 Oll Office. APR 1 5 1959 Oll Office. Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from outer boundaries of section of the plat below: Note: All distances must be from out

(Seal)

Farmington, New Mexico

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 8 April 1959

Registered Professional Engineer and or Land Surveyor