(SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
Indian Agency
Allottee

SHINDRY	NOTICES	AND	REPORTS	ON	WELLS
DOMENT	11011023	AIL	KLI OKID	$\mathbf{v}_{\mathbf{I}}$	TT LILILI

NOTICE OF INTENTION TO DRILL	X SURS	EQUENT REPORT OF	WATER SHUT-	可是問了	E I V II
IOTICE OF INTENTION TO CHANGE PLANS		EQUENT REPORT OF	1:	⋞ ं⊟	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	1 1	EQUENT REPORT OF	u	u	- 1 -1960
OTICE OF INTENTION TO REDRILL OR REPAIR WEL	L SUBS	EQUENT REPORT OF	REDRILLING OR	REPAIR	31 100
OTICE OF INTENTION TO SHOOT OR ACIDIZE	1 14	EQUENT REPORT OF			
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPP	LEMENTARY WELL H	STORY	H S GEOL	OGICAL SURV
IOTICE OF INTENTION TO ABANDON WELL				FARMINGT	ON, NEW MEX
(Indicate above by Ch	ECK MARK NATURE OF	REPORT, NOTICE, OR	OTHER DATA)		
			May	26	. 19
ell No. Revaje 12 is located 221 (34 Sec. and Sec. No.) (Twp.)	M 379A	n.e.p.u	- T	line of s	ec
126unt Son	d June		New Heat	00	•
(Field)	(County or Subdivisi	on)	(State	or Territory)	
	1 1 52	. 88			
e elevation of the derrick floor above	e sea level is	it.			
	DETAILS OF	WORK			
ate names of and expected depths to objective sand		**	need casings, ind	icata miiddine	r lohe, cemente
ing point	s, and all other impor	tant proposed work			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The day destroyed a				•	
It is intended:					
To drill a Og" hole to 80' a cache of regular tement.	mi set bij e	estag es su	rface cat	ing with	
The state of the s	-			N - +	. 8
sachs of regular commit-	lo 800° or th	rough the G	allug far	N - +	s Theres.
to drill de hole with our t	lo 800° or th	rough the G	allug far	N - +	AP.
sachs of regular commit. To drill di hole with our t	lo 800° or th	rough the G	allug far	N - +	VED.
sachs of regular commit. To drill di hole with our t	lo 800° or th	rough the G	allug far	N - +	PED"
sachs of regular commit. To drill di hole with our t	lo 800° or th	rough the G	allug far	RELET	1960 1960
cache of regular tement. To drill di hole with air t Campletian presedure will be	to 800° or the	rough the G Fran Sample	allup for	RILLI JUN3	1960 1960
Seeks of regular tensor. To drill de hole with ear to Gampletian presedure will be I understand that this plan of work must receive a De Gover Thams & Drill	o 800° ar the determined	Fran Sample	alkay for	RILLI JUN3	1960 1960
To drill 40 hole with ear to Gampletian greatesture will be funderstand that this plan of work must receive a Dr. Cocar Thomas & Drill	o 800° ar the determined	Fran Sample	alkay for	RILLI JUN3	1960
To drill de hole with sir to Campletian groundure will be I understand that this plan of work must receive a property of the plan of the p	o 800° ar the determined	Fran Sample	alkay for	RILLI JUN3	1960 1960
To drill de hole with dir to Gampletian presedure will be supported that this plan of work must receive a pompany.	o 800° ar the determined	Fran Sample	alkay for	RILLI JUN3	1960 1960
Seeks of regular tensit. To drill di holo with air to Gampletian grecodure will be supported that this plan of work must receive a proper Thomas & Brill many	determined determined approval in writing by Ling & Coring	Fran Sample	alkay for	RILLI JUN3	1960 1960
Seeks of regular tensor. To drill di holo with dir to Gampletian grecodure will be supported that this plan of work must receive a many thomas & Brill dress. Po Geor Thomas & Brill dress.	determined determined approval in writing by Ling & Coring	Fran Sample	alkay for	RILLI JUN3	1960 1960
So drill de hole with dir to Gampletian grecodure will be suppletian grecodure will be suppletian grecodure will be suppletian grecodure will be suppletian grecodure will be suppleted by the suppleted by the suppleted suppleted by the suppleted suppleted by the suppleted suppleted by the suppleted supplet	determined determined approval in writing by Ling & Coring	Fran Sample	alkay for	RILLI JUN3	1960 1960

Assuming the section of the section

a a de la lacella de la collidera de la collid

e en la gradición de designación de

(1,2,3) . The second of the

and the second of the second o

The second secon

a Communication and the second se

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ction A	A						Date Ma	27, 1960)	· · · · · · · · · · · · · · · · · · ·
	D. OSCAR	THOMAS & & CORING EXI	MOT TAROLT	co.	Lease	NAVAJO			EVAT S	
erator 11 No		Unit Letter_				Township	317	Range	19W	NMP
cated		_ onic better_ Feet From		Line.	850		om Ko			Line
	San Juan		Elevatio			Dedicated Ac		40		Acre
		formation G				Pool Wil			198	• .
Is Ye	the Opera s	tor the only o	wner* in t	he dedic	•					
		r to question								ted
		ization agreem isolidation	PEDERA		Ies	NO	II aliane.	r 15 yes,		
		r to question			11 the c	wners and the	ir respec	tive inter	rests	helow
	the answe	1 co descron	two 13 no	, 11300	12. 0.10	THOID CARE ONG	ar acupou	02.00 211.00		
						<u>.</u>				4.
		<u>Owner</u>				Lan	d Descri	<u>ption</u>		[50]
									_	
_			•				<u> </u>	THA	\	
								PFIACE) \ C	
+		· · · · · · · · · · · · · · · · · · ·			_		/		_ \	, -, -
	-							N3 196	0)	
	_				-			CON: CC	M.	
tion.	В						Oir	DIST. 3		
				330'	7					
	1)	•	-414	50'	and the second second	3-10-00-1	-	
	!			•	Y			ation in		
	!		1/		4			is true ar		_
	!				Ĭ	*	and be	best of my	KHOWI	eage
	1		1)		(and the			_
					<u> </u>		SELLE		WA.	2
					l		**	(Operat	or)	
			l		i		6	13/	ردور	w.Ar
	i				i	A	CAR	S. HARRIC	N, OI	BER
					1			Depressi		¥2
	ì				i i	1.7	17.	TO a CORI	ING EX	
	1				i	·	P. O.	Best 216		
			e l				Parmir	AGGE		by.
							This i			
	!				i		and the second of the second o	ootti		Y
	!				i		plat i	48 (2) (3) (3) (4) (4) (4)	mas r	F 2
		• .			i	11 7 A R	from f		- a	tu 1
	Į.				1 1		Survey	4	ne si	. 13
	ļ			÷	1		my Sur	01		434
								s tree day	rip	
			T		1		40.4	st of my h	ževiti.	ige ar
	1				ļ		belief			
					I		Date S	urveyed	<u> </u>	<u> 196</u>
	i			!	s 1		F	NHA	ml (Z
ŕ	i				i		French	V. Bohoh	AWY	
	i				ı			ered Land		(OVOT
					L:_		TIVOTA!		. ~441	43.07
							Cant 11	icate No.	154	5
		20 1450 1960 24		2000	1900		1		ئنتـــ	

