Budget	Bureau	No.	42-R3	59.4.
Approv	al expir	es 12-	-31-60.	

Form	n 9-8 oril 19	81 b 52)	

(SUBMIT IN TRIPLICATE)

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

Indian .	Agency
	Window Rook
Allotte	Marajo-like Kim. Tribe
Lease N	. 11-20-600-3531

	<b>aa</b>	<del></del>	1
OTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS		REPORT OF SHOOTING OR ACIDIZING	\$
OTICE OF INTENTION TO TEST WATER SHIFT-OF		REPORT OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL OR REPAIR		REPORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE		REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CASH OTICE OF INTENTION TO ABANDON WELL	NGSUPPLEMENT	FARY WELL HISTORY.	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
		April 22	, 19 🥸
Havajo B		(F)	
ell No. 15 is located 76	S ft. from $S$ line ar	nd 1980 ft. from E line	of sec <b>19</b>
SE Sec. 19 3	M 16 W (Range)	MeH. P.M.	
receive Gelling ext	San Juan	New Harde	aVE
(Field)	(County or Subdivision)	(State of Territor	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
ground	i i della a	· c.	PR 23 1959
e elevation of the about about ab	ove sea level is 5543-3	it.	ILK
	DETAILS OF WOR	) <b>Y</b>	COLOGICAL
	DETAILS OF WOR	<b>u.</b> 3. 8 3	TON NEW
			1
ate names of and expected depths to objective s ing p	sands; show sizes, weights, and le oints, and all other important pe	ngths of proposed casings; indicate you oposed work)	idding jobs, cemen
ate names of and expected depths to objective s larg po	sands; show sizes, weights, and le oints, and all other important pa	ngths of proposed casings; indicata ris oposed work)	adding jobs, comen
ate names of and expected depths to objective sing posterior of the second of the seco	at the above locati	on to an approximate	totil depti
propose to drill a well a 1500° for completion in t	nt the above locations the Callup formation	on to an approximate a. 100° of 8-5/8" 0.	total depth
propose to drill a well a 1500° for completion in t ill be set and cemented to	at the above location in Gallup formation surface. Should to	on to an approximate a. 100° of 8-5/8" 0.	total depth
propose to drill a well a 1500° for completion in t il be set and cemented to	at the above location in Gallup formation surface. Should to	on to an approximate a. 100° of 8-5/8" 0.	total depth
propose to drill a well a 1500° for completion in t il be set and cemented to	at the above location in Gallup formation surface. Should to	on to an approximate a. 100° of 8-5/8" 0.	total depth
propose to drill a well a 1500° for completion in t il be set and cemented to	at the above location in Gallup formation surface. Should to	on to an approximate a. 100° of 8-5/8" 0.	total depth
propose to drill a well a 1500° for completion in t ill be set and cemented to	at the above location in Gallup formation surface. Should to	on to an approximate  a. 160' of 8-5/8" o.  he Well prove product	total depth
propose to drill a well a 1500° for completion in t ill be set and cemented to	at the above location in Gallup formation surface. Should to	on to an approximate a. 100° of 8-5/8" 0.	total depth
propose to drill a well a 1500° for completion in t il be set and cemented to	at the above location in Gallup formation surface. Should to	son to an approximate a. 160° of 8-5/8° o. the Hell prove product APR 24 1959	total depth
propose to drill a well a 1500° for completion in the line of the set and community to De oil string will be used	at the above locations calling formation surface. Should to	APR 24 1959 OIL CON. COM.	total depth L cesing ive a h-1/2
propose to drill a well a 1500 for completion in til be set and cemented to the oil string will be used to understand that this plan of work must receive	at the above location Gallup formation surface. Should to	APR 24 1959 OIL CON. COM.	total depth L cesing ive a h-1/2
propose to drill a well a 1500° for completion in till be set and cemented to De oil string will be used	at the above locations calling formation surface. Should to	APR 24 1959 OIL CON. COM.	total depth L cesing ive a h-1/2
propose to drill a well a 1500° for completion in the set and cemented to De oil string will be used.	at the above location Gallup formation surface. Should to	APR 24 1959 OIL CON. COM.	total depth L cesing ive a h-1/2
propose to drill a well a 1500 for completion in the lil be set and demented to D. oil string will be used the line of the line of work must recompany. The Atlantic Reflection Reflection of the line	at the above location Gallup formation surface. Should to	APR 24 1959 OIL CON. COM.	total depth L cesing ive a h-1/2

X.

*						
8I		<b>78</b> 00	<b>X</b> 1	(1)	Tojevs ZI	E
	(1) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	at All	va	R IE	Sec. 19	ar we
			nedi- cz	ŗ,	e Cellic	Harreno
		7.7. <b>Va</b>	s CEZ		eres Part	

We propose to defil a well at the above location to an approximate tagin depth of 1500° for completion in the Gallon formation. 160° of 60° 0, 0, 4 cesting will be set and accepted to currence. Should the light prove productive a belft 0,00, oil earing will be used.

The Milentie Reliaing Jompany

P. O. Ber SO

Caspin, ily stug

litelessin h

Del May SuperIntendent

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

ed acre	age outli interest.  Owners	ined on t	Townshi Dedicate Pool the plat b the owne is "yes"	Feet Fred Acre Horse elow? In been ', Type ive intend Dep	ORTH OM	24 195	by contion.	ommuni	Li _Acr
Line Line  D  ed acre  ve the	age outli interest.  Owners	1980 ined on to	Townshi Dedicate Pool the plat b the owne is "yes"	Feet Fred Acre Ilorse elow? ors been ', Type ive intend Des	ORTH OM	PAST ho. or Gally elidated ensolidated 24 195	by contion.	ommuni	Li _Acr
Line n 5 ed acre ve the	age outli	ined on t	Dedicate Pool the plat b the owner is "yes"	Feet Fred Acre Horse elow? In been ', Type ive intend Dep	n conso	PAST ho. or Gally elidated ensolidated 24 195	by contion.	ommuni	Li _Acr
ed acre	age outli	ined on t	Pool the plat b the owne is ''yes'	ed Acre Rorse elow? ars been ', Type ive integral of Dec	n conscion of Co	didated ensolidated on solidated on Solidate	by co	ommuni	_ A cr
ed acre	age outli	ined on t	Pool the plat b  the owne is ''yes'	lorse elow?  It is been in the interest of the	n consecutive of Co	olidated ensolidated 24 195	by co	ommuni	
all the	interest:	s of all answer	the plat b the owner is "yes" r respecti	elow?  Its been  Type  Its interest of Depter	APR	olidated ensolidated 24 195	by con.	ommuni	tizat
all the	interest:	s of all answer	the owner is "yes"	rs been ', Type	APR	24 195	ion.	ommuni	tizat
all the	owners	ada wer	is "yes' r respecti	', Type	APR	24 195	ion.	ommuni	tizat
all the	owners	ada wer	is "yes' r respecti	', Type	APR	24 195	ion.	}_	
		and thei		nd Deg	APR	N On	19	}	
		and thei		nd Deg	APR	N On	9	}	
Note			La	1	APR	N On	9	}	
Note				(0	<del>re c</del> c	N On	. <u>U</u>	}	
Note				6	<del>re c</del> c	N On	9	1-	
Note	·			-6	<del>re c</del> c	N On	9		
Note				1	Dic	N. CO		1	
Note	<del></del>				Dic		M	<del>/</del>	
Note					7.0	it. 3		_	
Note									
	: All die	tances :	must be fr	om oute	er boun	daries o	f sec	tion.	
	<del></del>	T	<del></del>			7			
	1		ł		)		ı	1	
	1		1		ł		ł		
	<del>-</del>		-1	- <b>-</b>	<b>,</b> -	-	٦		
	t		1		1		1		
	1		ì		i		ı		
	1		ı		ł		1		
	ŧ		I		t		1	]	
	<u> </u>		_'		ı		_!	[	
ļ	ı		1		ı		1		
1	1		+		1		ŧ	•	
	+	<del> </del>	<del>-+</del>	19	<del></del>		-+-		
	it.		1		i		1	ļ	
	1		1		1		ı		
	<del>-</del>		-,				7		N
	•		į		1		ì		
	1		ı				·	l	-
			1		$\overset{\longleftarrow}{}$	<del>\</del>			
	1			\	,	9	•	- 1	
l	· -			/	<u>.</u>	1980	<u>'</u>		
			-: <b>)</b>	•	Ţ	-1	4		
			; S	. 9		b			1
L		1	' '			4			
	<b></b>	7						1111	
0 \$30	660 990	320 1450 I	980 23 10 2	840 20	000 150	1000	80		
	0 130	1	1			760'	1980	1980'	19



Farmington, New Mexico

Dane		To				
Registered	Profes	sional	Engineer	and/or	Land	Surveyo
_	_					