Fo.	A	n 9-8 pril 19	181 b 52)		
•					
		11	No	. 1	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Have to - the
Allottee Menutain Tribe
Lease No. 14-20-400-354

	3	K minerauri	REPORT OF WATER	TUIT OFF	
NOTICE OF INTENTION TO DRILL			REPORT OF SHOOTIN	[1]	EGETV
NOTICE OF INTENTION TO CHANGE PL			REPORT OF ALTERIA	1111	.ing
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT	PERORI OF ALIERIA	INC UD DEDI	AIR 7116 - 198
NOTICE OF INTENTION TO REDRILL OF	į.		REPORT OF REDRILL		""Alite 2 104
NOTICE OF INTENTION TO SHOOT OR	i	1	REPORT OF ABANDO		
NOTICE OF INTENTION TO PULL OR AL		SUPPLEMENT	ARY WELL HISTORY		S. GEOLOGICAL SI
NOTICE OF INTENTION TO ABANDON W	/ELL		<del></del>	FA'	EMINGTON, KEW A
(INDICATE	ABOVE BY CHECK MARK N	IATURE OF REPOR	, NOTICE, OR OTHER	DATA)	
		Anguet 5	<b>}</b>		, 19_43
Havajo "P"	ited <b>610</b> ft. from	n N line an	Հ <b>ՏԱՅ</b> Գ. Բա	om 🔣 lii	ne of second
Vell No. 11 is loca	een .		204204	» (W) »	OFF FIVE
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	j	MEDLIAL
Seny Rocks Gallup (Field)	(County o	r Subdivision)		(State or Te	rritory UG 6 196
• •	, ,		•		OIL CON. CO
The elevation of the derrick	floor above sea lev	el is	ft.	'	DIST. 3
	DETAI	LS OF WOF	K.		<b>S</b>
State names of and expected depths to	objective sands; show size ing points, and all ot	s, weights, and le	ngths of proposed cas oposed work)	ings; indicate	emudding jobs, cemen
State names of and expected depens to	the bostes and an				
			mend 17251 f	in test	Gallun Tarma
	drill Well No.		mend 1725' 1	io test	Gerrah Lorma
			wand 1725' 1	io soss	Gallup Format
It is our intention to	drill Well No. as follows:			ie test wated w	
It is our intention to	drill Well No. as follows:	, 12 to av			
It is our intention to	drill Well No. as follows:	. 11 to ar old Secing ng - to be	- to be em		
It is our intention to  Our coming program is  20' - 7-5/8*CD  10 cosks	drill Well No. as follows:	. 11 to ar old Secing ng - to be	- to be em		
It is our intention to  Our coming program is  20' - 7-5/8*CD  10 cosks	drill Well No. as follows:	. 11 to ar old Secing ng - to be	- to be em	nented w	
It is our intention to  Our coming program is  20' - 7-5/8*CD  10 cosks	drill Well No. as follows:	. 11 to ar old Secing ng - to be	- to be em	nented w	
It is our intention to  Our coming program is  20' - 7-5/8*CD  10 cosks	drill Well No. as follows:	. 11 to ar old Secing ng - to be	- to be em	nented w	
It is our intention to  Our coming program is  20' - 7-5/8*CD  10 cosks	drill Well No. as follows:	. 11 to ar old Secing ng - to be	- to be em	nented w	
It is our intention to  Our coming program is  20' - 7-5/8*CD  10 cosks	drill Well No. as follows:	. 11 to ar old Secing ng - to be	- to be em	nented w	
It is our intention to  20' - 7-5/8"CD  10 cocks  1725' - 4-1/2"OD  regular o	erill Well Me no follows: 17.7# Spiral W regular equent 9.5# 3-55 Cask quant w/6% gol /2% calcium ch	eld Secing old Secing og - to be and 25/ s loride.	- to be em emented w Mentite and	nented w ith 75 e i 25 eeu	ritin padira pika
It is our intention to  20' - 7-5/8*CD  10 cocks  1725' - 4-1/2*OD  regular to  I understand that this plan of work	drill Well No.  se follows:  17.7# Spirel W  regular commit  9.5# 5-55 Casis  mant w/6# gel  /2# caldium ch	eld Secing old Secing og - to be and 25/ s loride.	- to be em emented w Mentite and	nented w ith 75 e i 25 eeu	ritin padira pika
It is our intention to  20' - 7-5/8"CD  10 cocks  1725' - 4-1/2"OD  regular o	drill Well No.  se follows:  17.7# Spirel W  regular commit  9.5# 5-55 Casis  mant w/6# gel  /2# caldium ch	eld Secing old Secing og - to be and 25/ s loride.	- to be em emented w Mentite and	nented w ith 75 e i 25 eeu	ritin padira pika
It is our intention to  Our easing program is  20' - 7-5/8=CD  10 easks  1725' - 4-1/2=CD  regular to  I understand that this plan of work  Company SKELLY OIL CO	drill Well No.  se follows:  17.7# Spirel W  regular commit  9.5# 5-55 Casis  mant w/6# gel  /2# caldium ch	eld Secing old Secing og - to be and 25/ s loride.	- to be em emented w Mentite and	nented w ith 75 e i 25 eeu	ritin padira pika
It is our intention to  Our easing program is  20' - 7-5/8*CD  10 cacks  1725' - 4-1/2*CD  regular or  regular w	drill Well No.  se follows:  17.7# Spirel W  regular commit  9.5# 5-55 Casis  mant w/6# gel  /2# caldium ch	eld Secing old Secing og - to be and 25/ s loride.	- to be em emented w Mentite and	nented w ith 75 e i 25 eeu	ritin padira pika
It is our intention to  Our easing program is  20' - 7-5/8=CD  10 easks  1725' - 4-1/2=CD  regular to  I understand that this plan of work  Company SKELLY OIL CO	drill Well No.  se follows:  17.7# Spirel W  regular commit  9.5# 5-55 Casis  mant w/6# gel  /2# caldium ch	eld Secing old Secing og - to be and 25/ s loride.	- to be empored to and a second to and a second to and a second to	nented w ith 75 e i 25 eeu	ritin padira pika
It is our intention to  Our easing program is  20' - 7-5/8=CD  10 easks  1725' - 4-1/2=CD  regular to  I understand that this plan of work  Company SKELLY OIL CO	drill Well No.  se follows:  17.7# Spirel W  regular commit  9.5# 5-55 Casis  mant w/6# gel  /2# caldium ch	eld Secing old Secing og - to be and 25/ s loride.	- to be em emented w Mentite and	nented w ith 75 e i 25 eeu	ritin padira pika

40 H 222

the state of the s

•

and the second of the second o

·