(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	o Dento Pe
Lease No.	978932-8
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AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TO THE WATER SHITLINES	CURRENT PEPORT OF ALTERING CASING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR W	DEPARTMENT OF PERAIR 1
NOTICE OF INTENTION TO RE-DRILL OF RELATION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO SHOOT ON ACTIVITIES NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [I. S. GEOLOGICAL SURVI
mm H. Callow Gos Whit "A"	
Vell No. 1 is located	ft. from [N] line and
w/h techim 27 🕮	ON NAME AND ADDRESS OF THE PARTY OF THE PART
(½ Sec. and Sec. No.) (Tw	p.) (Range) (Meridian)
ot Date Baketa (Field)	(County or Subdivision) (State or Territy)
Gramai lavel	ove sea level is saco! ft.
he elevation of the derrick floor ab	S Mail Mill
	DETAILS OF WORK
o	ands; show sizes, weights, and lengths of proposed casings; indicate medicing in a control oints, and all other important proposed work)
ing po	ands; show sizes, weights, and lengths to proposed work) DIST. 3
We wromen to drill a Baket	a well at above location as follows:
Ve prepare to drill a Dakot 1. Rotary tools from sa 2. Brill 11" to 150'. 3. Run and commut 6 5/6 with outfleight volument pressure toot on 4. Brill 7 7/0" hale for 5. Run and commut 4 1/2 stage collar 50' bal 7. Commut 4 1/2" GB con The stage seller 50' bal	Frace to TD with med. " on shi J-95 stac casing set at 150' and cement me to circulate commut, approx. 125 ms. Woo Si have using. " on 150' to 6000' with med. logs. " on 9.56 J-55 stac casing set at 6000' with cement low the base of Fictured Cliff. sing in two stages. Bottom stage 250 ms Formix cement,
We propose to drill a Baket 1. Retary tools from sa 2. Brill 11" to 150". 3. But and coment 6 5/8 with sufficient volu- and pressure toot on 4. Brill 7 7/8" hale for 5. But Industion Scale 6. Run and count 1/8 stage caller 30" bel 7. Coment 1/8" CB on Top stage 50 ax 65 g	" on Shi J-95 SEEC casing set at 150' and coment me to circulate coment, approx. 125 sr. Woo Sh have seing. can 150' to 6000' with mad. logs. I' on 9.56 J-95 SEEC casing set at 6000' with coment low the base of Pictured Cliff. Fing in two stages. Bottom stage 250 sr Posmin coment, wel Posmin coment. See approval in writing by the Geological Survey before operations may be commenced.
We propose to drill a Dakot 1. Rotary tools from as 2. Brill 11" to 150'. 3. But and commut 6 5/6 with sufficient volumed pressure toot on 4. Brill 7 7/0" hale for 5. But industion Sould 6. But and commut 4 1/2 stage collar 50' but 7. Commut 4 1/2" CB and	" on Shi J-95 SEEC casing set at 150' and coment me to circulate coment, approx. 125 sr. Woo Sh have seing. can 150' to 6000' with mad. logs. I' on 9.56 J-95 SEEC casing set at 6000' with coment low the base of Pictured Cliff. Fing in two stages. Bottom stage 250 sr Posmin coment, wel Posmin coment. See approval in writing by the Geological Survey before operations may be commenced.
1. Rotary tools from an 2. Brill 11" to 150'. 3. Run and comput 6 5/6 with sufficient volumes years took on the pressure took on the first 7 7/6" hale for the collection Senior 6. Run and comput 4 1/2" at one collection 50 and 7. Comput 4 1/2" as one Top stage 50 as 65 at 1 understand that this plan of work must recompany	" on Shi J-95 SEEC casing set at 150' and coment me to circulate coment, approx. 125 ac. NOC Sh have ming. om 150' to 6000' with med. logs. " on 9.56 3-55 SEEC coming set at 6000' with coment low the base of Pictured Cliff. Hing in two stages. Notion stage 250 ax Posmix coment, pal Posmix company. sive approval in writing by the Geological Survey before operations may be commenced.

- 8. WCC St hrs. Brill out stage cellar and pressure test easing.
 9. Perferate and sand-water frae Baketa.
 10. Run 2 3/8" 69 MMR 4.76 3-55 tabing to 6000', recover load water and potential wall.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date Oct	ober 12, 1960	
Sperator TENNESSEE GA	TRANSMISSION COMA	III Laasa	H.S.AGLENN	H. CALLOW	GAS UNIT A	
Tell No. 1 Unit	Letter Section		Township_	29 N	Range 13 W	NMP'N
Located 990 F	Feet From north	Line,		t From		Line
County San Juan	G. L. Elevatio	n <u>5300</u>	Dedicate Pool	d Acreage	390 Bakada	Acres
Name of Producing For L. Is the Operator t	mation where in t	he dedica	ated acreage ou	tlined or		?
Vas No X	•					
If the answer to	question one is "no	," have	the interests o	of all the	e owners been	رهن ۲
consolidated by C	communitization agre	ement or	otnerwise/ re	SNO_	· II aliswe	
If the answer to	question two is "no	," list	all the owners	and their	respective int	erests
below:	4					
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Section B						
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		1		P.O. 1	lox 1714	
; 1	SECTION 27	1		7/31/3/2	Address	
	SECTION 21			-		
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((See instructions fo	ar complete.	ring this form	on the re	evense side)	