COPY	TO	0	

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

0	į		-
		- 	·
١.			!
		- 	
,			

962 (SUBMIT IN TRIPLICATE) HORIC Land Office Santa Fe

Loase No. NM 02167

E. W. STANGLEY UNITED STATES DESTRICT DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTERNAL	SUBSEQUENT REPORT OF WATER CHUT OF	i. Alci
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT	
(INDICATE ABOVE BY CHECK MAD		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Mobil		November 1,			
TTT 11 5 7	ed 560 ft.	560 ft. from [N] line and 760 ft. from W line of se			
NW/4 - Sec. 5	9-S	37-K	N MEM		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Allison Fenn. (Field)	Lo.	ounty or Subdivision)	New Mexico (State or Territory)		

The elevation of the derrick floor above sea level is 4038 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Propose drilling w/rotary tools to approximately 9800° to test the Bough "C" formation of Pennsylvanian age.

New 13-3/8", 48#, H-40 casing will be set @ 400' w/cmt circulated.

New 8-5/8", 32#, J-55 casing will be set @ approximately 4200' w/450 sx cmt.

New 4-1/2", 11.6#, N-80 casing will be set @ 9800 w/300 sx regular nest cmt.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	BTA 041 Producers	
Address	104 South Peces	
	Midland, Texas	By Li acte & fr. C
		Title Production Suparintendent

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

	SEE INS	TRUCTIONS FOR COL	PIFTIN	G THIS FORM	ON THE DEV	FRE CINE		
	SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE SECTION A							
Operator		· · · · · · · · · · · · · · · · · · ·	Lease	JN A			Well No.	
	IL PRODUCERS		Į.	MOBIL			I	1
Unit Letter	Section	Township		nge	County	- 1' - 11-	<u> </u>	
ם	5	9 - Sout		37 - Ka	1	LEA		
actual Footage Lo	ocation of Veli:	<u> </u>						
560	feet from the	NORTH line and	760) f	eet from the	WEST	line	
Ground Level Elev	Producing Fo	rmation	Pool				Dedicated Acreas	
4028	PENNSYLV	TANIAN		ALLISON			80	Acres
1. Is the Operator	the only owner in t	the dedicated acreage o	utlined or	n the plat belo	w? YESXX	ON	. ("Owner" means	s the person
who has the rig	the to drill into and	to produce from any poi	ol and to	appropriate the	e production e	ither for him	self or for himself	and
another. (65-	3–29 (e) NMSA 193.	5 Comp.)						
2. If the answer to	question one is "	no," have the interests	of all the	e owners been	consolidated	by communit	ization agreement	or other-
wise: IES	NO If	answer is "yes," Type	of Consc	olidation				
	question two is "	no," list all the owners	and their	r respective in	iterests below	:		
Owner				Land Descri	iption			
					-			i
						٦	····	
·		SECTION B					CERTIFICATION	
,3				}	7			
N.				i			ettify that the info	
760 1.				ĺ	1		ON A above is true	
				j		•	ne best of my know	ledge and
				i		belief.	T 1	
				1	į	11/12	aylon	
]			1	1	M.me J	B. TAYLOR	
						1	····	
				i	į	Position	MATAININA MATAIN	
				1	i		enginera	
	1			1		Company	מיים כונד בידה אתב	ta PDa
	1			ļ		Date	era oil produ	CERCS
1	i			ļ	1	1	MBER 1, 1962	,
i				1	1	747.47	minery T' TAO	<u></u>
				į	l			İ
				1				
	Ţ			1	1			
	!			!	[ertify that the well	
	Į.			1	1		he plat in SECTIO	
	1			1	1		m field notes of ac	
				1	ı		de by me or under	
1	į			i	1		, and that the sam	
				_	1	and correct	to the best of my	knowledge
1	i			1		and Dellei,		
	İ			i	1			
•	i			i		Date Survey	y e d	
I	İ			i	1	· ·	BER 1, 1962	- , - 1
[į			1	1		Professional Legi	nect .
1	Į.			1		and 26r Lane		SUL
	İ			!		MAX A S		× 4
						HARLE	There are all	4XE
0 330 660 99	0 1320 1650 1980	2310 2640 2000	1500	1 1000 .	500 0	Certificate	No. (161	67-
				,,,,,	0		A MOS	- 60