COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBNIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	ce_ <u>Santa</u> F	е
Lease No	079376	11.5
Unit	Sw/)/ Sec.	30
	Ripcon Un	it
	T Sec. 91	6

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	il
NOTICE OF INTERTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
CINDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
	August 20, 19_53_
Well No8 is located 1150 ft. fro	om $\left \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \end{array} \right $ line and 11,50ft. from $\left \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \right $ line of sec20
SF/1: Sec. 20 27N (4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Wildcat Rio Arri	be liew Mexico (State or Territory)
The elevation of the derriek-floor above sea le	vel is 6486 ft. UG
DETAI	ILS OF WORK
	ands; show sizes, weights, and lengths of proposed casings; ints, and all other important proposed work)
rill 200 feet 13 3/4 inch Rotary Hole	
urface Casing and circulate out came	nt.
rill 8 3/4 inch Rotary Hole to 4800	or top of the Cliff House. Set 23#,
urface Casing and circulate out cames rill 8 3/4 inch Rotary Hole to 4800° inch Production casing with 200 sac complete Mesa Verde with gas rotary or	or top of the Cliff House. Set 23#, ks.
rill 8 3/4 inch Rotary Hole to 4800 inch Production casing with 200 sac complete Mesa Verde with gas rotary or pproximately 2,000 quarts Nitro Gel.	or top of the Cliff House. Set 23#, ks. r Cable Tools. Shoot open with
rill 8 3/4 inch Rotary Hole to 4800 inch Production casing with 200 sacomplete Mesa Verde with gas rotary opproximately 2,000 quarts Nitro Gel.	or top of the Cliff House. Set 23#, ks. r Cable Tools. Shoot open with Clean out and run 2" tubing to P E F E F E F E F E F E F E F E F E F E
rill 8 3/4 inch Rotary Hole to 4800 inch Production casing with 200 sack amplete Mesa Verde with gas rotary of pproximately 2,000 quarts Nitro Gel. otal Depth. I understand that this plan of work must receive operations may be commenced.	or top of the Cliff House. Set 23#, ks. r Cable Tools. Shoot open with Clean cut and run 2" tubing to DE D
rill 8 3/4 inch Rotary Hole to 4800 inch Production casing with 200 sack complete liesa Verde with gas retary of pproximately 2,000 quarts Nitro Gel. otal Depth. I understand that this plan of work must recei operations may be commenced. Company Ralph A. Johnston	or top of the Cliff House. Set 23#, ks. r Cable Tools. Shoot open with Clean cut and run 2" tubing to DE D
rill 8 3/4 inch Rotary Hole to 4800 inch Production casing with 200 sack complete Mesa Verde with gas rotary or pproximately 2,000 quarts Nitro Gel. otal Depth. I understand that this plan of work must receive	or top of the Cliff House. Set 23#, ks. r Cable Tools. Shoot open with Clean out and run 2" tubing to P E F E 1 8 E 1

ease		•••••		Well No		
ec20	, T	27 N.	, R6	W., N.H	.P.M.	
ocation14			uth line	and 145	O! from	ı
tne	west :	line.				
Rio Arribe	. Count	y .	•	New Me	xico	
i i i						
	_					
		· · · · · · · · · · · · · · · · · · ·		***		
			à			
	İ					
					<u> </u>	
		:1				
145		-			- 	
8 8 8 9	1450					N
				j		Wren wo
i valo 4 inches			•	1	· · · · · · · · · · · · · · · · · · ·	Line Care
cale—4 inches			t was aren	ared from f	ield notes	OIL OIL
ms is to cert f actual surve ime are true	evs made l	bv me or ui	ider my sup	ervision an	d that the	
				0		
	<i>[</i>	Jan	rea 8	_	ee	
eal:	(/ Re	gistered Pre	fennional		James P. Leese

Surveyed July 30 , 19 53