(Feb. 1961)								
				r				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sante Fe
Lease No. 070000
Uni-Canyon Largo
OHIGHNAT 7507 - 1964 - 2

	ION TO DRILL		SUBSEQUE	IT REPO	RT OF WATER SHI	JT-OFF	X
	ION TO CHANGE PLANS.		SUBSEQUEN	IT REPO	RT OF SHOOTING	OR ACIDIZING.	
	ION TO TEST WATER SH		1 11		RT OF ALTERING		
	ION TO RE-DRILL OR R		SUBSEQUEN	IT REPOI	RT OF RE-DRILLIN	G OR REPAIR	
-	ION TO SHOOT OR ACIE		1 11		RT OF ABANDONM		L.
	ION TO PULL OR ALTER		SUPPLEMEN	ITARY W	ELL HISTORY		
	ION TO ABANDON WELL						
	(INDICATE AB	OVE BY CHECK N	MARK NATURE OF REPO	RT, NOT	ICE, OR OTHER DA	TA)	
			lla	y 24			, 192
ll No. 🌂	is located	1.50 ft. fi	rom. {c} line ar	nd 🍰	🖄 ft. from	$\left\{ \begin{array}{l} \mathbf{E} \\ \mathbf{w} \end{array} \right\}$ line of	sec. 17
		o≱ a	(မ) နေ့ရွ		a.k.?.n		
2. /4 Sec. and 8	Sec No.)	(Twp.)	(Range)		(Meridian)		
	Bat	Rio Arr	the		Men	inxico	
•	•						
	. 11		TAILS OF WO		of proposed casins	s: indicate mud	lding jobs, cem
ate names of and e	expected depths to obje	ctive sands: sho		engths o	of proposed casing work)	s; indicate mud	lding jobs, cem
oud Date a 5-3-50. an 3 jts., % A-6 cir eld 600 \$ a 5-5-60	5-3-50. Total Depth 8 5/8" 24 %, culsted to su 30 min. V.O. Total Depth 8 7/8". J-55	100. J-55 cas arrage. C. 12 bre	weizes, weights, and I all other important plant (95) see	engths or roposed	105 with 8 trength af	ter 12 m	-50 Pland
mid Date 1 5-3-60. An 3 jts., A-6 cir 14 600 å 15-5-60 The cir is seen in the cir is se	7-3-50. Total Depth 8 5/8" 24 5/9 culsted to su 30 min. W.O. Total Depth 2 7/8", J-95 1. reg. common 30 minutes.	100. J-55 ces 2190. J-5.4 # 6	waize, weights, and is all other important printing (95) see the Approximation (21%). District, & 2	engths coroposed	trength af	MAY 27	50 Diam
and Date a 5-3-60. An 3 jts., A-6 cir ald 600 å a 5-5-60 an 70 jts. ith 32 sks ald 1000 å understand that mpany dress Box dress	5-3-50. Total Depth 8 5/8" 24 5, culsted to su 30 min. W.O. Total Depth 2 7/8", J-95. I reg. camer 30 minutes.	ctive sands; sho ing points; and 100. J-55 cas 2190. 5, 5.4 f c 32 sks it receive approximate Compani	waize, weights, and is all other important printing (95) see the Approximation (21%). District, & 2	engths coroposed	trength af	MAY 27	50 Diame
and Date 1 5-3-50. In 3 jts., A-5 cir 1d 600 \$ 15-5-60 In 70 jts. Ith 32 ske 1d 1000 \$ Indian Selection of the ske Ith 32 ske	7-3-50. Total Depth 8 5/8" 24 5/9 culsted to su 30 min. W.O. Total Depth 2 7/8", J-95 1. reg. common 30 minutes.	ctive sands; sho ing points; and 100. J-55 cas 2190. 5, 5.4 f c 32 sks it receive approximate Compani	waize, weights, and is all other important printing (95) see the Approximation (21%). District, & 2	engths coroposed	trength af	MAY 27 DIL CON. DIST.	-50 Diameter - 580