(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

V	Budget Bureau 42-R358.2. Approval expires 12-31-52.
Land Offic	Jicarilla
Lease No.	Cont #64
Unit	Tr #121

			71			1
	ION TO DRILL		1 1		OF WATER SHUT-OFF	i
	ION TO CHANGE PLA				OF SHOOTING OR ACIDIZ	I
	ION TO TEST WATER				OF ALTERING CASING	I
	ION TO RE-DRILL OR		11		OF RE-DRILLING OR REPA	I
	TION TO SHOOT OR A TION TO PULL OR ALT		1 1		OF ABANDONMENT	1 1
	ION TO FOLL OR ALI		1 11		- nistort	1 1
	TON TO ADARDON III			·		
	(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF RE	PORT, NOTICE,	OR OTHER DATA)	
				Septemb	er 27,	, 1954
Jican	rilla	222	(NI)	7 762	Æ 1	•
ell No. 2	is located	1 2310 ft. fro	om S line	and 1303	ft. from $\left\{egin{aligned} lackbox{E} \ W \end{aligned} ight\}$ lin	e of sec. 20
NW4 S	Sec. 20	T25N	RIM	NMPM		
(% bec. and a	Dec. INO.)	(IWP.)	(Trange)		eridian)	
Wildcat (Field		Rio Arri	ba County ty or Subdivision)		New Mexico	
ne elevation o	of the deriver		AILS OF W			
tate names of and						
	expected depths to o	ojective sands; show ing points, and a	sizes, weights,'and all other importan	d lengths of pr t proposed wo	roposed casings; indicate rk)	mudding jobs, cement
f 5600° to	we propose t test the He mately 150*	o drill this sa Verde. V	s well with Will drill casing, and	n Rotary 9" hole d cement	tools to an a to 1501, ream to surface.	pproximate de to 13 1/4" a If commercial
of 5600° to set approxis production i	we propose t test the Me mately 150 t Is encounter	o drill this sa Verde. To 3/4" of 10 3/4" oed, a 7" OD	s well with Will drill casing, and oil strin	n Rotary 9" hole d cement g will b	tools to an a to 1501, ream to surface.	pproximate de to 13 1/4° a If commercial ented.
of 5600° to set approxis production i	we propose to test the Me mately 150° Is encounter Due to topog	o drill this sa Verde. To 3/4" of 10 3/4" oed, a 7" OD	s well with Will drill casing, and oil strin	n Rotary 9" hole d cement g will b	tools to an a to 1501, ream to surface. e sent and cem	pproximate de to 13 1/4° a If commercial ented.
of 5600° to bet approxis roduction i In an unorth	we propose to test the Memately 150; is encounter Due to topoghodox locati	o drill this sa Verde. To 3/4" of 10 3/4" oed, a 7" OD raphical conon.	s well with will drill casing, and oil string nditions a	n Rotary 9" hole d cement g will b	tools to an a to 1501, ream to surface. e sent and cem	pproximate de to 13 1/4° a If commercial ented. drill this w
of 5600° to bet approxist roduction in an unorth	we propose to test the Memately 150; is encounter Due to topoghodox locati	o drill this sa Verde. It of 10 3/4" oed, a 7" OD raphical common on.	s well with will drill casing, and oil string nditions a	n Rotary 9" hole d cement g will b	tools to an a to 1501, ream to surface. e sent and ceme necessary to	pproximate de to 13 1/4° a If commercial ented. drill this w
of 5600° to net approxis roduction i In an unorth I understand that	test the Me nately 150; is encounter Oue to topog hodox locati	o drill this sa Verde. It of 10 3/4" oed, a 7" OD raphical common on.	s well with will drill casing, and oil string nditions a	n Rotary 9" hole d cement g will b	tools to an a to 1501, ream to surface. e sent and ceme necessary to	pproximate de to 13 1/4° a If commercial ented. drill this w
of 5600° to net approxis roduction i In an unorth Company Conduction ddress 17	test the Me nately 150* Is encounter Oue to topog hodox locati	o drill this sa Verde. It of 10 3/4" oed, a 7" OD raphical colon.	s well with will drill casing, and oil string nditions a	n Rotary 9" hole d cement g will b	tools to an a to 1501, ream to surface. e sent and ceme necessary to	pproximate de to 13 1/4° a If commercial ented. drill this a