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

(SUBMIT IN TRIPLICATE)

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

Land Office Santa Fe Lease No. 079713-B Unit Beamon-Federal

r	SUN			 					· · · · · · · · · · · · · · · · · · ·	1.		
NOTICE OF	INTENTION TO	DRILL			SUBS	EQUENT R	EPORT	OF WATE	R SHUT	-OFF		
1	NOTICE OF INTENTION TO CHANGE PLANS					SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING					X	
1					11					SING		*.,
) RE-DRILL OR RE) SHOOT OR ACID		L						OR REPAIR		
1		PULL OR ALTER			li li					IT		
1		ABANDON WELL		1	▶ Ⅱ	LEMENTAR	WEL					
		(INDICATE ABO	OVE BY CH	ECK MARK N	ATURE OF	REPORT, I	NOTICE	, OR OTHE	R DATA)		
Beewon	-Federal			-					•	July 23		., 19. 56
		is located	660	ft. from	${S \brack S}$ lin	ne and .	66	O ft. fi	rom	$\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{V} \end{array} \right\}$ line	of sec.	29
SEL SEL	Section	29	24-N	11	-W		N	.M. P.1	M.			
(%)	Sec. and Sec. No	.)	(Twp.)	(R	ange)		(M	Ieridian)				
Wildcat												
	(Field)	e derrick floo	r above	San Justice (County or See Sea leve	Subdivisio (Es	st) 18 ft				Mexico or Territory		
The eleva	(Field) ation of the	e derrick floo	r above	County or see sea leve DETAIL	dubdivision (Est) I is 6.22	st) 318 ft WORK		roposed ca	(State	or Territory	у)	bs, cement-
The eleva (State names 7° Casi We prop coment, sx come	(Field) ation of the of and expected one to so max. promet plug lar zones.	nd depths to objec	er above sands ing points	County or see sea leve DETAIL s; show sizes, s, and all oth stainer ill atte c cement spot 10	Subdivision (Estate in	WORK and lengtiant propo	hs of posed wo Sque 1 7# 702' plu	eze po casi: & 35 g in ((State	indicate murations Proposisment of 10-3	with the to plug	100 m spot 70 350-240 urface
The eleva (State names 7 Casi We prop coment, sx come to cove casing all plu I underst Company	(Field) ation of the of and expected of and expected one to see to see the property of the control of the contr	od depths to object of . st DC Sque essure 600 1150-956', We propo	eze Re	County or see sea leve e sea leve DETAIL. It show sizes, and all oth etainer ill atter special atter special accordance. If the second special accordance is a second special accordance is a second special accordance in the second special accordance is a second special accordance is a second special accordance is a second special accordance in the second special accordance is a second special accordance in the second special accordance is a second special accordance is a second special accordance is a se	Subdivision (Established is 6: S OF weights, or important to pluid the state of the	WORK and lengt tant propo 200 & 320- 3 \$20- 5 the Geolog	Sque 1 7° 702' plu den	eze po casi: & 35 g in (Fluid	(State	rations Propos Sement of 10-3 L be pl	with the to plug s/4" a aced	a 100 si spot 70 350-240 surface between
The eleva (State names 7 Casi We prop coment, sx come to cove casing all plu I underst Company	(Field) ation of the of and expecte and a 4400 ose to se max. pront plug lar zones. and erectings. Magno.	of depths to object of DC Sque essure 600 1150-956', We propo t regulati clan of work must	etive sands ing points eaze Re 45 sa 45 sa t receive ap	(County or See sea leve per sea leve per all states spot 10 mornings)	Subdivision (Established is 6: S OF weights, or important to pluid the state of the	WORK and lengt tant propo 200 & 320- 3 \$20- 5 the Geolog	Sque 1 7° 702' plu den	eze po casi: & 35 g in (Fluid	(State	rations Propos Sement of 10-3 L be pl	with the to plug s/4" a aced	a 100 sa spot 70 350-240 surface between