Form (Feb	9-81 1951	31 a !)
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	# <u>h</u>
Lease No.	03385
Unit-	No-6 Coit
14-0	-4-1 1-53 8

NOTICE OF INTENTION TO DRILL		CHROTOUTHE	ODT OF WATER CHUR CO-
NOTICE OF INTENTION TO CHAN		li li	ORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST		11	ORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DE		l l	ORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOO			ORT OF RE-DRILLING OR REPAIR ORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL		II.	WELL HISTORY
NOTICE OF INTENTION TO ABAN			C.
(IN	DICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NO	TICE, OR OTHER DATA)
		eptember	r 19
		(N I)	(F)
Vell No. 18 is lo	cated <u>920</u> ft. from	$-\left\{ \begin{array}{c} \mathbf{I} \\ \mathbf{S} \end{array} \right\}$ line and $\mathbf{I}\Omega$	20 ft. from $\frac{E}{W}$ line of sec.
(% Sec. and Sec. No.)	30 N (Twp.)	6 1 2 2.	* ***
			(Meridian)
(Field)	olo arribe (County o	Coll district	(State or Territory)
, ,	(· · · · · · · · · · · · · · · · · · ·	(20000 51 20110019)
	DETAI	LS OF WORK	of proposed casings; indicate modeling jobs
	DETAI ns to objective sands; show size ing points, and all o	LS OF WORK	of proposed casings; indicate mudding jobs d work)
State names of and expected depth -07 lotsl Septh 58 Firetures F. L. p. -5674; 6721-5731; 5	DETAI to objective sands; show size ing points, and all of 101. C. O. 1. i. erioreted lateres; 744-5754 with 100; c. Retitum grees;	LS OF WORK 15, weights, and lengths ther important proposes 5770'. 12 5276-5286; 100 gallogs	of proposed casings; indicate mudding jobs d work) 5364-5380; 5560-5576; FOR rand 100,000 sand. Task traction ressure 1008 11 drops of 1 back
State names of and expected depth (%) 7 Total Capth (%) 1. p. f. L. p. 5674; 6771-5731; 5771-5731; 5771-5731; 5870 rate 21.5 5b. 12 stages).	DETAIL the to objective sands; show size ing points, and all of the control of t	LS OF WORK 19, weights, and lengths ther important proposed 5770'. 12 5276-5286; 1000 gallocs s 1000 gallocs s 1000 gallocs s	3364-5380; 5560-5576; see rand 100,000 sand. Take tracting ressure that is a drops of 1 backers
Independent of and expected depth (7) Total Capth (8) Tract. ret. ren 1. L. p. 5674; 6771-5731; 5 too. rete 21.5 bb. 12 stages).	DETAIL the to objective sands; show size ing points, and all of the control of t	LS OF WORK 19, weights, and lengths ther important proposed 5770'. 12 5276-5286; 1000 gallocs s 1000 gallocs s 1000 gallocs s	3364-5380; 5560-5576; see rand 100,000 sand. Take tracting ressure that is a drops of 1 backers
Tunderstand that this plan of the company	DETAIL the to objective sands; show size ing points, and all of the control of t	LS OF WORK 19, weights, and lengths ther important proposed 5770'. 12 5276-5286; 1000 gallocs s 1000 gallocs s 1000 gallocs s	3364-5386; 5560-5576; Which and 160,000 sand. What treatles ressure 12.38 11 draps of 1 one
State names of and expected depth (%) 7 Total Depth (%) 1. P. P. 1. P. 5674; 6774-5731; 5770-5731;	DETAIL to objective sands; show size ing points, and all of the control of the c	LS OF WORK se, weights, and lengths ther important proposes 57701. 12 5276-5280; 3000 galloss s 16 31500, sver 3000 gall as s writing by the Geological	3364-5380; 5560-5576; see rand 100,000 sand. Take tracting ressure that is a drops of 1 backers