

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Canta Po
Lease No	NH-012896
Unit	4.11

NOTICE OF INT	ENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT	SUBSEQUENT REPORT OF ALTERING CASING.			
	ENTION TO RE-DRILL OR REF		SUBSEQUENT	REPORT OF RE-DRILLING OR REP	AIR	
	ENTION TO SHOOT OR ACIDI		11	REPORT OF ABANDONMENT		
NOTICE OF INT	ENTION TO PULL OR ALTER (	CASING	SUPPLEMENTA	RY WELL HISTORY		
NOTICE OF INT	ENTION TO ABANDON WELL					
	(INDICATE ABO	VE BY CHECK MARK	NATURE OF REPORT	, NOTICE, OR OTHER DATA)		
				July 28,	, 19. <b>58</b>	
			<b>Y</b> '	660 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ lin	ne of sec. 10	
	16/4 Sec. 10		<b>2</b> E\	No. Pro.		
	and Sec. No.)	(= ·· # · /	(Range)	(Meridian)	•	
	if-keyes //	(County o	or Subdivision)	(State or Terr	itory)	
State names of a	and expected depths to objec	tive sands: show siz	LS OF WOR	gths of proposed casings; indicate	s mudding jobs, cement	
State names of a	and expected depths to objec		es, weights, and len	gths of proposed casings; indicate	s mudding jobs, cement	
Ca ≈i i3	Plan to drill sing around 500° 11 circulate ces	to Car can and pull s ent on 5 1/	d at ground are then pro	gths of proposed casings; indicate	3 5/9" set. Juction	
Ca *i i3 Fr	Plan to drill sing around 500° ll circulate case not obtained in exier around 190° exier around 190° dthat this plan of work must detail the plan of work must be single that the plan of work must be single to drive the plan of work must be si	to Cas can and all of the cas Sat can be cas sat treceive approval in the cas sat can be can	es, weights, and lengther important product in a council are when producting the well are the we	gths of proposed casings; indicate posed work)  1400'. Fill set fooduction string is on string. If proceed will be drilled to	set. set. suction the	
Ca *i i3 Fr I understand Company	Plan to drill sing around 500° 11 circulate com not obtained in exier around 170	tive sands; show sizing points, and all control on the case of the	d at cround are when producting the well	gths of proposed casings; indicate posed work)  1400'. Fill set fooduction string is on string. If proceed will be drilled to	set. inction the	
Ca *i i3 Fr I understand Company	Plan to drill sing around 500° ll circulate ces not obtained in exier around 170° exier around 170° dthat this plan of work mus	tive sands; show sizing points, and all control of the sand pull sent on 5 1/the sand sand sand sand sand sand sand sand	d at cround are when producting the well	gths of proposed casings; indicate posed work)  1400'. Fill set fooduction string is on string. If proceed will be drilled to	set. inction the	