

## (SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R358.4. Form Approved.

Land Office Senta Fe 07**92**98-B Unit San Juan 28-7

OTICE OF INTENTION TO DRILL				
		SUBSEQUEN	T REPORT OF WATER SHU	T-OFF () E () E (  V
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUEN	T REPORT OF SHOOTING (	OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING		
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUEN	T REPORT OF RE-DRILLING	G OR REPAIR NUV 20 139
OTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUEN	T REPORT OF ABANDONMI	NT
OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMEN	TARY WELL HISTORY	ILS CECLOCICAL SI
OTICE OF INTENTION TO ABANDON	( WELL	water	Frac.	FATWHIGION, N.
(INDIC	ATE ABOVE BY CHECK MAR	K NATURE OF REPO	RT, NOTICE, OR OTHER DAT	A)
		Nove	mber 19	, 19 <sup>6</sup>
ell No. 12 <sup>3</sup> is loca	ited <u>990</u> ft. from	$n = {N \atop M}$ line an	d 890 ft. from	E line of sec. 12
R Bection 12	27-11	7-W	M.M.P.M.	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
asin Dakota	Rio Arriba		New Mexic	0
(Field)	(County	or Subdivision)	(Sta	te or Territory)
11-4-62, T.D. 768	); 7558-6 <b>2 (3 6</b> )	PF); 7541-4		
	A war in the same of the same			
rac w/77,180 gallon ater. I.R. 29.2 BF	M. Hax pr 4000	f, <b>BDP</b> 1600	#, tr pr 3400-	11cos 4000\$,
rac v/77,180 gallon	M. Hax pr 4000	f, <b>BDP</b> 1600	#, tr pr 3400-	11cns 4000#,
rac v/77,180 gallon ater. I.R. 29.2 BF	M. Hax pr 4000	f, <b>BDP</b> 1600	#, tr pr 3400-	11cms 4000\$,
rac v/77,180 gallon ater. I.R. 29.2 BF	M. Hax pr 4000	f, <b>BDP</b> 1600	iush v/5040 ga. ∦, tr pr 3400-l	11cms 4000#,
rac v/77,180 gallon ater. I.R. 29.2 BF	M. Hax pr 4000	f, <b>BDP</b> 1600	iush w/5040 ga. #, tr pr 3400-	11 cas 4000\$,
rac v/77,180 gallon ster. I.R. 29.2 BF	M. Hax pr 4000	f, <b>BDP</b> 1600	iush w/5040 ga. ∦, tr pr 3400-i	LOCAL COLL
rac v/77,180 gallon ster. I.R. 29.2 BF	M. Hax pr 4000	f, <b>BDP</b> 1600	iush w/5040 ga. ∦, tr pr 3400-i	LOCAL COLL
rac w/77,180 gallon ster. I.R. 29.2 BF drop of 12 balls a	M. Max pr 4000; and 1 drop of 6	f, RDP 1600 balls.	#, tr pr 3400-	CIET SOM
understand that this plan of wor	M. Max pr 4000; and 1 drop of 6	f, RDP 1600 balls.	#, tr pr 3400-	CIET SOM
understand that this plan of working party in the plan of 12 balls a series and the plan of working party in pany in the plan of working pany	M. Max pr 4000; and 1 drop of 6	f, RDP 1600 balls.	ological Survey before ope	LIST OM.
understand that this plan of working and many	M. Max pr 4000; and 1 drop of 6  rk must receive approval in	f, RDP 1600 balls.	ological Survey before ope	LIST OM.
understand that this plan of wormpany  Box 990	M. Max pr 4000; and 1 drop of 6  rk must receive approval in	f, RDP 1600 balls.	ological Survey before ope	CIET SOM
understand that this plan of working and matter and the state of 12 balls a size of 12 ba	M. Max pr 4000; and 1 drop of 6  rk must receive approval in	f, RDP 1600 balls.	ological Survey before ope	prations may be commented.