

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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

Land Office Banks Fe

Unit Rincon Unit

NOTICE OF IN	TENTION TO DRILL		SUBSEQUENT R	EPORT OF WATER S	HUT-OFF.	113
	TENTION TO CHANGE PLAN		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.			
	TENTION TO TEST WATER		SUBSEQUENT R	EPORT OF ALTERING	casing? 0501.0	21241-644
NOTICE OF IN	TENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT R	EPORT OF RE-DRILL	ING OR REPAIR LO	
NOTICE OF IN	TENTION TO SHOOT OR AC	:IDIZE	SUBSEQUENT R	EPORT OF ABANDON	MENT	
NOTICE OF IN	TENTION TO PULL OR ALTI	ER CASING	ست ، سما ا∷	Y WELL HISTORY		X
NOTICE OF IN	TENTION TO ABANDON WEI	<b>LL</b>	Hater F	# 1996 P		
	(INDICATE	ABOVE BY CHECK MARK NA	ATURE OF REPORT,	NOTICE, OR OTHER D	ATA)	
				July 23, 19	<u> </u>	, 19
'-11 NI-	173 is located	790 ft from	Mine and	1190 ft from	n Daline of	er <b>2</b> 3
eli 190 EW Secti		27-11	S mile and	а.н.р.н.	w w	,
V	and Sec. No.)	<b>*</b> = <b>*</b>	ange)	(Meridian)	New Mexico	
Beetn De	(Field)	Rio Arriba (County or S	Subdivision)		State or Territory)	
		ejective sands; show sizes,	S OF WORK	ths of proposed casir	ngs; indicate muddi	ng jobs, ceme
ate names of On: 7-12- (3 SPF), Frac: 4/5	and expected depths to ob	DETAILS  pjective sands; show sizes, ing points, and all oth  . C.O.T.D. 703  32 (2 SPF)  water. 30 .000	S OF WORK weights, and lenger important prop  1. Feerf send. Flus	ths of proposed casir psed work) 7449-52; 74 th w/5000 ga	76-72; 7535	-39
on 7-12- (3 SPF), Frac w/5	and expected depths to ob	DETAILS  pjective sands; show sizes, ing points, and all oth  . C.O.T.D. 703  32 (2 SPF)  water. 30 .000	S OF WORK weights, and lenger important prop  1. Feerf send. Flus	ths of proposed casir psed work) 7449-52; 74 th w/5000 ga	76-72; 7535	-39
on 7-12- (3 SPF), Frac u/3	and expected depths to ob	DETAILS  pjective sands; show sizes, ing points, and all oth  . C.O.T.D. 703  32 (2 SPF)  water. 30 .000	S OF WORK weights, and lenger important prop  1. Feerf send. Flus	ths of proposed casir psed work) 7449-52; 74 th w/5000 ga	76-72; 7535	-39
on 7-12- (3 SPF), Frac w/5	and expected depths to ob	DETAILS  pjective sands; show sizes, ing points, and all oth  . C.O.T.D. 703  32 (2 SPF)  water. 30 .000	S OF WORK weights, and lenger important prop  1. Feerf send. Flus	ths of proposed casir psed work) 7449-52; 74 th w/5000 ga	76-72; 7535 11cms water 4 drops o	-39 i 12  VED
on 7-12- (3 SPF), Frac u/3	and expected depths to ob	DETAILS  pjective sands; show sizes, ing points, and all oth  . C.O.T.D. 703  32 (2 SPF)  water. 30 .000	S OF WORK weights, and lenger important prop  1. Feerf send. Flus	ths of proposed casir psed work) 7449-52; 74 th w/5000 ga	76-72; 7535 11cone water 4 drope o	-39 1 12 VED 1 1962
on 7-12- (3 SPF), Frac u/5	and expected depths to ob	DETAILS  pjective sands; show sizes, ing points, and all oth  . C.O.T.D. 703  32 (2 SPF)  water. 30 .000	S OF WORK weights, and lenger important prop  1. Feerf send. Flus	ths of proposed casir psed work) 7449-52; 74 th w/5000 ga	76-72; 7535 11cms water 4 drops o	-39 1 12 VED 1 1962
on 7-12- (3 SPF), Frac w/S I.R. 38-	and expected depths to ob.  2, T.D. 7733', 7570-76;7626-,  3,000 gallons to ob.  9 BPH. Hax pr	DETAIL:  Dispective sands; show sizes, ing points, and all other  C.O.T.D. 7(x) 32 (2 SPF)  STATE OF THE STAT	S OF WORK weights, and lenger important properties. Feer's seed. Fluid to the properties of the proper	the of proposed casirosed work)  7849-52; 76  th w/5000 gm  3300-3700%.	76-72; 7535  Allone water 4 drope of RECE JUL3:	-39 12 VED 1 1962 N. COM
ate names of On 7-12- (3 SPF), Frac w/5 I.R. 33. balls.	and expected depths to ob	DETAIL:  sjective sands; show sizes, ing points, and all oth  . C.O.T.D. 7(x)  32 (2 SPF)  seter, 10,000  44000, EDP 13	S OF WORK weights, and lenger important properties. Feer's seed. Fluid to the properties of the proper	the of proposed casirosed work)  7849-52; 76  th w/5000 gm  3300-3700%.	76-72; 7535  Allone water 4 drope of RECE JUL3:	-39 * 12 VED 1 1962 N. COM.
I understand	and expected depths to ob.  2, T.D. 7733' , 7570-75; 7626- 3,000 gallons to ob.  9 BPH. Max pr	DETAIL:  sjective sands; show sizes, ing points, and all oth  . C.O.T.D. 7(x)  32 (2 SPF)  seter, 10,000  44000, EDP 13	S OF WORK weights, and lenger important properties. Feer's seed. Fluid to the properties of the proper	the of proposed casirosed work)  7849-52; 76  th w/5000 gm  3300-3700%.	76-72; 7535  Allone water 4 drope of RECE JUL3:	-39 12 VED 1 1962 N. COM

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Title Fetroleus Roginser