For (I	<b>m 9-</b> reb. 19	<b>831 a</b> 951)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Senta Fe
Lease No.	078580
Unit	koodriver

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	·
NOTICE OF INTENTION TO CHANGE PLA		UBSEQUENT REPORT	OF SHOOTING OR ACIDIZ	ING
IOTICE OF INTENTION TO TEST WATER	R SHUT-OFF		OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL O			OF RE-DRILLING OR REP	1
OTICE OF INTENTION TO SHOOT OR	, ,		OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR AL			LL HISTORY	
OTICE OF INTENTION TO ABANDON W	WELL	anter Fract		
(INDICAT	TE ABOVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE	E, OR OTHER DATA)	
			Pebruary 21,	, 19.5
ell No <b>2</b> is locate	ed 1455 ft. from \( \)	line and 175	io ft. from E lir	ne of sec. 2
-	(## ***		otal	
(1/4 Sec. and Sec. No.)	(Twp.) (Range		Meridian)	
	а	an Juan	Hev H	mice
Field)	(County or Subd	ivision)	(State or Terr	itory)
	DETAILS (	OF WORK	proposed casings; indicat	e mudding jobs, cemo
ate names of and expected depths to  2-13-56 Total Depth  Mater Fractured Lower	DETAILS of objective sands; show sizes, we ing points, and all other in 5482'. PRID 5440 r Point Lonkout parts.	OF WORK  ights, and lengths of important proposed w  reformted in in	tervals 5398 -	5404°,
ate names of and expected depths to 2-13-56 Total Bepth Mater fractured Lower 5412' - 5424' with 50 pressure 1550%, maxis Injection rate 51.6	DETAILS objective sands; show sizes, we ing points, and all other in 5482. PRTD 5440 r Point Lookout pa 4,180 gallons water pressure 1850/bbls./min. Flush	of Work  ights, and lengths of important proposed v  formical in  and 48,900	tervals 5398' - Of sand. Break reating pressur	5404', down e 1650#.
ate names of and expected depths to	DETAILS objective sands; show sizes, we ing points, and all other in 5482. PRTD 5440 r Point Lookout pa 4,180 gallons water pressure 1850/bbls./min. Flush	of Work  ights, and lengths of important proposed v  formical in  and 48,900	tervals 5398' - Of sand. Break reating pressur	5404', down e 1650#.
ate names of and expected depths to 2-13-56 Total Bepth Mater fractured Lower 5412' - 5424' with 50 pressure 1550\$, maxis Injection rate 51.6	DETAILS objective sands; show sizes, we ing points, and all other in 5482. PRTD 5440 r Point Lookout pa 4,180 gallons water pressure 1850/bbls./min. Flush	of Work  ights, and lengths of important proposed v  formical in  and 48,900	tervals 5398' - Of sand. Break reating pressur	5404', down e 1650#.
ate names of and expected depths to 2-13-56 Total Beyth Mater fractured Lower 5412' - 5424' with 50 pressure 1550%, maxis Injection rate 51.6	DETAILS ( cobjective sands; show sizes, we ing points, and all other in 5482. PETD 5440  Proint Lookout particles water pressure 1850/bbls./min. Flush	of Work  ights, and lengths of important proposed v  result 48,900  average to 5460 gallons	tervals 5398' - Of sand. Break resting pressur s. Gaged 5920	5404', down e 1650#.
5412' - 5424' with 54 pressure 1550f, wering Injection rate 51.6 to after straight water	DETAILS objective sands; show sizes, we ing points, and all other in 5482. PRID 5440 r Point Lookout pa 1,180 gallons water pressure 1850/bbls./min. Flush	of Work  ights, and lengths of important proposed v  result 48,900  average to 5460 gallons	tervals 5398' - Of sand. Break resting pressur s. Gaged 5920	5404', down e 1650#.
2-13-56 Total Depth later fractured Leaves 5412' - 5424' with 50 pressure 1550%, maxis Injection rate 51.6 of the straight water	DETAILS objective sands; show sizes, we ing points, and all other in 5482. PRID 5440 r Point Lookout pa 1,180 gallons water pressure 1850/bbls./min. Flush	of Work  ights, and lengths of important proposed v  result 48,900  average to 5460 gallons	tervals 5398 - Of sand. Break reating pressur s. Gaged 5920	5404', down e 1650#.
2-13-56 Total Depth linter fractured Lower 512' - 5424' with 5 pressure 1550\$, marin Injection rate 51.6 after straight water	DETAILS objective sands; show sizes, we ing points, and all other in 5482. PRID 5440 or Point Lookout parts and pressure 1850 bbls./min. Flush k must receive approval in writing the Company	of Work  ights, and lengths of important proposed v  result 48,900  average to 5460 gallons	tervals 5398' - Of sand. Break resting pressur s. Gaged 5920	5404', down e 1650#.

## TWINTER COMPANY 。这个大型是有效的是有效的数据。

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