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## (SUBMIT IN TRIPLICATE)

## Santa Fe Land Office UNITED STATES Unit Son Juan 27-4 Uni

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

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL	Water Frac.	
(INDICA	TE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		July 25,	
31	On a Wi	NSC)	
ell No. 31 is locat	edft. from	$\left\{\begin{array}{c} \mathbf{R} \\ \mathbf{S} \end{array}\right\}$ line and $\left\{\begin{array}{c} \mathbf{R} \\ \mathbf{W} \end{array}\right\}$ line of sec.	
.W. Section 7	27-N	4-W N.M.P.M.	
(½ Sec. and Sec. No.)	(Twp.) (Rar		
(Field)	Rio A ribe (County or Su		
		veights, and lengths of proposed casings; indicate mudding jo · important proposed work) • ໃකය. a	
17-22-61 Total Depth ster fractured Ness V 321-27:5351-57:5362-6 and. BDP 800%, max pr	5941. C.O.T.D. 9 crde perforated 1 8; with 67,500 ga 3500%. ave to me		
17-22-61 Total Depth ster fractured Ness V 321-27:5351-57:5362-6 and. BDP 800%, max pr	5941. C.O.T.D. 9 crde perforated 1 8; with 67,500 ga 3500%. ave to me	5374'. intervals 5740-52;5305-11; illoss water and 60,000#	
17-22-61 Total Depth ster fractured Ness V 321-27:5351-57:5362-6 and. BDP 800%, max pr	5941. C.O.T.D. 9 crde perforated 1 8; with 67,500 ga 3500%. ave to me	5374'. intervals 5740-52;5305-11; illoss water and 60,000#	
17-22-61 Total Depth ster fractured Ness V 321-27:5351-57:5362-6 and. BDP 800%, max pr	5941. C.O.T.D. 9 crde perforated 1 8; with 67,500 ga 3500%. ave to me	5374'. intervals 5740-52;5305-11; illoss water and 60,000#	
17-22-61 Total Depth ster fractured Ness V 121-27:5351-57:5362-6 and. BDP 800%, max pr	5941. C.O.T.D. 9 crde perforated 1 8; with 67,500 ga 3500%. ave to me	5374'. intervals 5740-52;5305-11; illoss water and 60,000#	
7-22-61 Total Depth ter fractured Ness West Protured Ness West West West West West West West W	5941. C.O.T.D. 5 crde perforated i 8; with 67,500 ga 3500#, avg tr pr Flush 7900 gallo	5374'. intervals 5740-52;5305-11; illoss water and 60,000#	
T-22-61 Total Depth ter fractured Mesa W 21-27;5351-57;5362-6 and. BDP 800%, max prijection rate 59 BPM.  Si Paso Sutural mpany	5941. C.O.T.D. 5 crde perforated i 8; with 67,500 ga 3500#, avg tr pr Flush 7900 gallo	5374. Intervals 5740-52;5305-11; Illoss water and 50,000/ 1950-2100-2500-3000/ xis. 30 balls dropped.	
T-22-61 Total Depth ter fractured Ness Willer Fracture Fraction rate 59 BPM.  Si Paso Netural Manager Control	5941. C.O.T.D. 5 crde perforated i 8; with 67,500 ga 3500#, avg tr pr Flush 7900 gallo	5374. Intervals 5740-52;5305-11; Illoss water and 50,000/ 1950-2100-2500-3000/ xis. 30 balls dropped.	
17-22-01 Total Depth ter fractured Ness W. 21-27;5351-57;5362-6 ad. EDP 800%, max pr. jection rate 59 BPM.  When the plan of works a present t	5941. C.O.T.D. 5 crde perforated i 8; with 67,500 ga 3500f, avg tr pr Flush 7900 gallo	intervals 5740-52;5305-11; lices vater and 50,000 1950-2100-2500-3000 xis. 30 balls dropped.	
I 7-22-01 Total Depth ter fractured Ness Vise 1-27;5351-57;5362-6 and BDP 800%, max prijection rate 59 BPM.  Sl. Paso Setural mpany  Box 990  dress	5941. C.O.T.D. 5 crde perforated i 8; with 67,500 ga 3500f, avg tr pr Flush 7900 gallo	5374. Intervals 5740-52;5305-11; Illoss water and 50,000/ 1950-2100-2500-3000/ xis. 30 balls dropped.	