Budget				
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GPO 861040

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## (SUBMIT IN TRIPLICATE)

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

Land Office	Santa Fe
Lease No	078571
Unit	Day

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIN	ı <b>G</b>
NOTICE OF INTENTION TO TEST WATER SHUT-OF	F SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAI	R
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASI		
NOTICE OF INTENTION TO ABANDON WELL	Sand-Water Fracture	-X
(INDICATE ABOVE B	y check mark nature of report, notice, or other data)  **Ratch 1	L , 19 (
	oo ft. from Sw line and 1750 ft. from W line  N.M. P.M:  (Range) (Meridian)	of sec
	San Fuan New Mo (County or Subdivision) (State or Territo	rico
tate names of and expected depths to objective a	DETAILS OF WORK	nudding jobs come
	nands; show sizes, weights, and lengths of proposed casings; indicate roints, and all other important proposed work)	
60 C.O.T.D. 2939'. Fish we eart of swab which was stuck sh at 2939'.  d 250 gal. EDA ahead of trained Cliffs perf. int. 2882-  Of 10/20 sand. Flushed with tion. ED pr. 3050 psi, max.  M.  al shut-in pressure - 400 p. shut-in pressure - zero at	sands; show sizes, weights, and lengths of proposed casings; indicate resints, and all other important proposed work)  as left in hole (2" diameter steel bar, c. Fish was driven into cement by cable saturent. Mixed 1% Calcium Chloride with 2902; 2912-20; 2926-34 (2 DJ/st) w/40, a 3108 gal. water. Flush contained 10 gr. 3050 psi, Avg. tr. pr. 825-900-120 psi. Press 2 1/2 hours.	36° long). tool bit. 1 all water. 908 gal. water.
60 C.O.T.D. 2939'. Fish we art of swab which was stuck sh at 2939'. d 250 gal. EDA ahead of traced Cliffs perf. int. 2882-10f 10/20 sand. Flushed with ion. ED pr. 3050 psi, max. M. al shut-in pressure - 400 p. shut-in pressure - zero at	ands; show sizes, weights, and lengths of proposed casings; indicate noints, and all other important proposed work)  as left in hole (2" diameter steel bar, c. Fish was driven into cement by cable saturent. Mixed 1; Calcium Chloride with 2902; 2912-20; 2926-34 (2 DJ/St) w/40, c. 3108 gal. water. Flush contained 10 g pr. 3050 psi, Avg. tr. pr. 825-900-120 psi.  Teter 2 1/2 hours.  MAR 8	36° long). tool bit. 1 all water. 908 gal. water.
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