(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Vell No. 13-35 is located 215 ft. from S line and 22 ft. from W line of sec. 25 SW Sec. 75 (Wisc. 27 (Wisc. 27 (Range) (Meridian) (Range) (Meridian) (Range) (Meridian) (State or Territory) ne elevation of the derrick floor above sea level is 7045 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Malter Practiced Pictured 1117 perforated intervals 3750-3750; 3050-3533; 3050-3535;		21 ober 20 19 50
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DETAILS OF WORK te names of and expected depths to objective aande; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) LU-10-93 ivial lepth 1034; C.O.P.D. 1020; Salver fractured Pictured Cliff perforated intervals 3700-370; 3500-3035; S.D.P. 1750*, max. pr. 2800*, svg. tr. pr. 2200-2000-2000 . 1.2. 18 B.F.M. Cush 110 galliums. Cush 120 galliums Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Participation, New Mexico Original Signed D W Michan By	(Field)	(County or Subdivision)
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Paratington, New Maxico Original Signed D W Machan By	Mater fractured Pictured C 3900-3926; 3962-3962; 3994 3.D.P. 1750%, max. pr. 280 Plush 4100gallons.	1111 perforated intervals 370-3750; 3660-3636; 46006 with 82,250 gallons water and 80,000f sand. 1111 perforated intervals 370-3750; 3660-3636; 460-3636; 460,000f sand. 1111 perforated intervals 370-3750; 3660-3636; 460-3636
Original Signed () W Meehan By	Mater fractured Pictured C 300-3926; 3962-3932; 3994 S.D.P. 1750, max. pr. 280 Plugh \$100gallons.	-\$006 with \$2,250 gallons water and \$0,000 sand. Of, sig. tr. yr. 2200-2000-2700 . I.E. 48 B.F.H.
	Mater fractured Pictured C 3000-3926; 3952-3932; 3952-3952; 3952-3	-\$006 with \$2,250 gallons water and \$0,000 sand. Of, sig. tr. yr. 2200-2000-2700 . I.E. 48 B.F.H.
	Mater fractured Pictured C 3000-3926; 3962-3932; 3962-3962-3962; 3	serioreted intervals -6006 with \$2,250 gallons water and \$0,000 send. Of, 818. tr. yr. 2200-2000-2000. I.2. 48 B.F.M. The approval in writing by the Geological Survey before operations may be commenced.
	Mater fractured Pictured C 3000-3926; 3962-3932; 3962-3962-3962; 3	serioreted intervals -6006 with \$2,250 gallons water and \$0,000 send. Of, 818. tr. yr. 2200-2000-2000. I.2. 48 B.F.M. The approval in writing by the Geological Survey before operations may be commenced.