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Type Electric and C Gamma Ray: CASING SIZE 8-5/8" 55" 55" 51ZE Forforction Record (8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726'-3818' 8726	ther Logo Run Neutron WEIGHT LB 24# 15.50 TOP ToP Thereal, size ar 15-3/8' Prod Put Hours Tested 24 Cosing Pressu (Sold, used for ful Ling Cas: Neutron the information	CA ./FT. DEPT 315 315 315 315 315 315 DEPT 315 DEPT State DEPT State DEPT State DEPT State DEPT State Colore State Colore Size Colore Size	H SET SACKS CEN SACKS CEN SAC	HOLE 123 7-7/1 MENT PRODU PRODU PRODU c, pumpin 12° or or or C c c c c c c c c c c c c c	E SIZE 8 ¹⁰ SCREEN 32. DEPTH 3726 ¹ 3726 ¹ CTION ng – Size ar Cas – 85 ON	150 330 8 330 8 2 ACID, SH INTERVA -3818 ad type pure ad type pu	sks-c: sks-c: ks cer size -3/8" OT, FRAC 44	LTCULAI TUBIN DEPTH 3700 TURE, CEM AMOUNT 0,000 (60,00 (12) Water - 1 124 A. (12) Test Witt A. (12)	27. Wa NO NG RECO SET ENT SOU AND KIN JOUH S COH	AMOUNT PI Ska to PACKER NONE JEEZE, ETC. D MATERIAL US (Prod. or Shut-i Gas - Oil Batio 905 Gravity - API (C 2.6 y	ser sed n)

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conlucted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

Т.	Anhy	Т.	Canyon	Τ.	Ojo Alamo	Т.	Penn. ''B''
т.	Salt	T.	Strawn	Τ.	Kirtland-Fruitland	Т.	Penn. "C"
					Pictured Cliffs		
Τ.	Yates	T.	Miss	Τ.	Cliff House	Т.	Leadville
Т.	7 Rivers	Τ.	Devonian	Т.	Menefee	т	Madison
Т.	Queen 3390 •	Τ.	Silurian	Т.	Point Lookout	т.	Elbert
T.	Grayburg3655 *	Τ.	Montoya	Т.	Mancos	Т.	McCracken
Τ.	San Andres	Т	Simpson	Т.	Gallup	Т.	Ignacio Qtzte
т.	Glorieta	т.	McKee	Bas	e Greenhorn	T.	Granite
					Dakota		
					Morrison		
					Todilto		
					Entrada		
					Wingate		
					Chinle		
					Permian		
					Penn. ''A''		

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
1070 1171 2553 2630 2950 3503	2 63 3 2630 2950 3503 3635	315 755 101 1382 77 320 553 132 264	Caliche & red beds Red beds Anhydrite Anhydrite & salt Anhydrite, sand & lin Dolomite Dolomite w/sand strin Dolomite				
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