WELLBORE SKETCH AND WELL HISTORY NEW MEXICO "G" STATE # 10

TD: 3,900 ft. PB1D: 3.862 ft.		 ✓— 6 3/4" drill hole size. 	back to surface casing set at 326 ft.	Elev, KB: <u>3,546</u> <u>ft., 13</u> <u>ft., Above <u>CHF</u> BEFORE</u>
sezed with 50 sacks.	10/59 Squeezed perforations from 3,730 to 3,776 ft. with 50 sacks cement, 3/73 Well shut-in,	VBING 121 2 3/8" 4.7 J-55 121 Joints Joints Joints 1/58 D&C'd. Perforated from 3,730 to 3.832 ft. Acidized with 500 gals. and frac.'d with 20,000 gals. of refined oil and 20,000 pounds of sand.	SURFACE CASING SIZE WEIGHT GRADE SET AT 4 1/2" 11.6 J-55 3,900 ff	LEASE VELL: New Mexico."G" State # 10 FIELD: <u>Euwont</u> COUNTY: Lea STATE: NH LOCATION: <u>1980</u> ft. FSL, 660 ft. FL NB OATE: 10 / 12 / 1990 BY: J. L. Gardner J. L. Gardner

TD: 3,900 ft. PBTD: 3,862 ft. Elev. KB: 3,545 ft., 13 ft., Above CHF AFTER • (XXXX) - 4 1/2" casing perforated at 380 ft. with cement pumped down casing and circulated back to surface up 4 1/2" annulus. Approx. 100 sacks cement. - CIBP set at 3,725 ft. with 30 sack class C cement plug set from top of CIBP up to 3,275 ft. 30 sack plug set from 1,150 to 1,600 ft. covering across top of salt section. LEASE & VELL: <u>New Mexico "G" State # 10</u> FIELO: <u>Eumont</u> COUNTY: Lea DATE: 10 / 12 / 1990 BY: J. L. Gardner FIELD: <u>fumont</u> COUNTY: <u>Les</u> STATE: <u>NM</u> LOCATION: <u>1980 ft. FSL, 660 ft. FNL, Sec.26, T215, R36E</u> WELL HISTORY 1/58 D&C'd. Perforated from 3,730 to 3,832 ft. Acidized with 500 gals. and 10/59 Squeezed perforations from 3,730 to 3,776 ft. with 50 sacks cement. frac'd with 20,000 gals. of refined oil and 20,000 pounds of sand. 8 5/8" 4 1/2" 3/73 Well shut-in. SIZE WEIGHT 11.6 PRODUCTION CASING 24 SURFACE CASING CASING RECORD TUBING GRADE J-55 J-55 _STATE: ____NM 3,900 ft 326 ft. SET AT

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