NEW MEXICO OIL CONSERVATION CO-6013510N DRAWER DD ARTESIA, NEW MEXICO th: 11-22-84 FIELD REPORT FOR CEMENTING OF WELLS Operator Engineering Inc. Well # Scripps Section County Unit Township Location Range M . 18 of Well 25 26 Type of Equipment Drilling Contractor La Rue Rotary * witness APPROVED CASING PROGRAM Weight Per New or Used Depth Sacks Coment Size of Hole Size of Casing Foot 12/4 85/8 24# 930 Circ 5 1/2 15,5# 3700 Circ 7 7/2 Casing Data: Surface 24 joints of $\frac{85}{4}$ inch 24 # Grade $\overline{J-55}$ <u>yes</u> (Approved) (Rejected) Inspected by <u>BWWeave</u> date <u>5-25-84</u> Cementing Program Size of hole 12/14 Size of Casing 8% Sacks coment required Type of Shoe used Ter-At Float collar used TasserT Btm 3 jts welded yes TD of hole 937 Set 944 Feet of 85 Inch 24 # Grade J-JJ New-used csg. @ 944 with 200 sacks neat coment around shoe + 300 sax Itemcolite additives 1/4 B Flokal #6 Gilsonite 29 CC Plug down @ 7.'00 (AM) (PM) Date 5-25-14 Cement circulated we yer No. of Sacks 40 Cemented by Hauco Witnessed by Bulleaver Temp. Survey ran @____(AM) (PM) Date_____top cement @____ Casing test @_____(AM) (FM) Date____ Nethod Used______Witnessed by_____ Checked for shut off @ (AM) (PM) · Date

Nethod used Witnessed by _______ Remarks: Last Drilling Break \$871