NEW MEXICO OIL CONSERVATION COMMISSION DRAWER DD ARTESIA, NEW MEXICO

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	FI	ELD REPORT	FOR CEN	<u>IENT I NG</u>	; <u>OF</u>	WELLS		X	
Operator Petr Corp.			Leas Dayton FO				Well # Z		
Location	UnitF 1650N+W	Unitr Section		Townsh		Range 26	County Eddy		
Drilling Contractor Verna Dilg 6. Type of Equipment Fotory									
APPROVED CASING PROGRAM									
	le Size	of Casing	Weight Per Foot		New or Used		Depth	Sacks Cemen	
912"		7 "	20	an die derech sitter seinedet bilde beste			1130	550 (in.
614"	41/2+	51/2	10.54	10.5+N "			2800	550 (175	4
Casing Data: Surface 30 joints of 7 inch 20 # Grade $5-55$ (Approved) (Rejected) Inspected by MU date $1/9/77$									
Cementing Program Size of hole $\frac{9}{2}$ Size of Casing 7 Sacks coment required $\frac{400}{2}$ Type of Shoe used <u>Guide</u> Float collar used <u>No</u> Btm 3 jts welded <u>Yes</u> TD of hole <u>1176</u> Set <u>1176 Feet of 7 Inch 20 # Grade 5-55</u> New used csg. <u>1176 with 150</u> sacks neat cement around shoe $\pm 2\%$ ± 250 sax <u>Mix</u> additives $\frac{276C}{2}$ Plug down <u>7.00</u> (AM) (PM) Date <u>11/10/77</u> Cement circulated <u>Yes</u> No. of Sacks <u>25</u> Cemented by <u>Denton</u> Witnessed by <u>Mike Williems</u> Temp. Survey ran <u>(AN)</u> (PM) Date top cement <u>W</u> Casing test <u>(AM)</u> (PM) Date <u>Witnessed by</u> Method Used <u>Witnessed by</u> Method used <u>Witnessed by</u> Remarks: <u>Cement Fell</u> <u>back</u> \pm filled hole $\frac{177}{205}$ redi-mix									
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