NEW MEXICO OIL CONSERVATION COMMISSION DRAWER DD ARTESIA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS								
Operator Peter Corp.		Lease	Lease State A		≯	Well #	Well # /	
	Unit _H Sectio	n	Townsh /9		Range Z5	County Eddy		
Drilling Contractor Penn. Dulg.Co. Type of Equipment Rotary								
1800 SA approved. 6-13-66 APPROVED CASING PROGRAM To start on 6-14-66								
Size of Hole Size of Ca			Weight Per Foot		or Used	Depth	Sacks Cement	
6 3/4	41/2		9.5			1100	line.	
						:		
Casing Data:								
Surface 34 joints of 4/2 inch 95 # Grade J-S SPICE								
(Approved) (R ojected)								
Inspected by <u>Aresust</u> date <u>6-24-66</u>								
Cementing Program								
Size of hole $\frac{3}{6}$ Size of Casing $\frac{4}{2}$ Sacks cement required								
Type of Shoe used the Float collar used Btm 3 jts welded								
TD of hole 1055 Set 1049 Feet of 4/2 Inch 25 # Grade them								
New-mesd csg. @ 1049 with 75 sacks neat cement around shoe								
+ sax $\int \frac{1}{50} \frac{1}{(AM)}$ (PM) Date $\int \frac{1}{50} \frac{1}{(AM)}$								
Cement circulated ticat No. of Sacks ticat								
Cemented by <u>Fandlessen</u> Witnessed by								
Temp. Survey ran @(AN) (PM) Datetop cement @								
Casing test @(AM) (PM) Date								
Nethod Used 200 Witnessed by								
Checked for shut off @ 15 (AH) (PM) . Date has the								
Nethod used Witnessed by the								
act DV tool & how the sect a sector of Contraction Muchan Chapter & dates								
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