NEW MEXICO OIL CONSERVATION COMMISSION DRAWER DD ARTESIA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS

Operator / + Ot		Leased	<u> </u>			Well #	C + 0	
Operator Votes Pot Location Unit	w Crp.	Section Township Range				Well # 5t 2		
of Well	Section 33	-	Townsh	ip	Range なら	County Eddy		
Drilling Contractor	Type of Equipment Rotary							
APPROVED CASING PROGRAM								
Size of Hole Size	of Casing			Nev	or Used	Depth	Sacks Cc:	meni
		Foo	t.					
				<u>.</u> .		····		
·				 .				
Casing Data:								
Surface joints of inch # Grade								
Inspected by Gate								
Cementing Program								
Size of hole $\frac{100}{4}$ Size of Casing $\frac{878}{3}$ Sacks cement required								
Type of Shoe used quibe Float collar used onet Btm 3 jts welded yes								
TD of hole 1122 Set 1120 Feet of 8/g Inch 24 # Grade J-56								
New used csq. @ 1100' with 200 22 sacks near coment around shoe								
+ 400 sax Hall. Lite additives (1/4 flored 300cc) Plug down @ 6845 (AM) (PM) Date 2/12/85								
Coment circulated (AM) (PM) Date 2/12/85								
Cement circulated te No. of Sacks 35 Sr Cemented by Hollington Witnessed by Mile Stable Coll.								
Temp. Survey ran @ (AM) (PM) Date top cement @								
Casing test @ (ANI) (FM) Date								
Method Used Witnessed by								
Checked for shut off @ (ANI) (PNI) Date								
Method used Witnessed by								
Remarks:								
No contralizers or lossets has dily Oreak : 1055								