NEW MEXICO OIL CONSERVATION COMMUSSION DRAWER DD ARTESIA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS

Operator 1 _{Ala}	llace U	il & Gas	Lease Britt # 2		Well # Z.	
Location of Well	Unit M	Section 3		rip Range 25 E	County CHA	
Drilling Contractor Artesia Fising Leol Type of Equipment Rotary						
* WITNES		-) TED CASING PRO			
Size of Hole	Size	of Casing	Weight Per Foot	New or Used	Depth	Sacks Cemen
*12 1/4"	8 5/8"		24 tt	NEW	350'	circ,
# 71/8	1	4 1/2"	10.5#	J #	1000'	
Casing Data: Surfacejoints ofinch# Grade						
(Approved) (Rejected)datedate						
Cementing Pr	-		Taning with	Sacka coment	require	
Size of hole <u>776</u> Size of Casing <u>4½</u> Sacks coment required <u>100</u> Type of Shoe used <u>Guide</u> Float collar used <u>Suc</u> Btm 3 jts welded						
			et of Inch			
New-used csg	. @ 40	s with	co sacks n	eat cement a)e
New-used csg. @ <u>465</u> with <u>160</u> sacks near coment around shoe + <u>315</u> sax <u>50-50 Pos</u> additives <u>5 Giscuite</u>						
Plug down @ 9:15 (10) (PM) Date 5-9-83						
Cement circulated NC No. of Sacks C						
Cemented by Western Witnessed by Buch						
Temp. Survey ran @ 4:00 (M) (PM) Date 5-10-83 top cement @ Top Gment 550						
Casing test @(AM) (PM) Date						
Method UsedWitnessed by						
			I) (PM) Date			
Method usedWitnessed by						
Remarks:	Less	Zone 570	ft Fresh	cater Flo é	630	
Sameirit	deren	Brade Hias	- h 1+f. 155 5X	Class & +40 CC	- Max Ps.	[400
1.8						

5-16-85 Ran Borid Log OK

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