NEW MEXICO OIL CONSERVATION COMPLEXION DRAWER DD ARTESIA, NEW MEXICO

	<u>[1</u>			(1.111)					
Operator Ç	Lease State M			Well #	1				
Location of Well		Section 76	Townsh		. 1	Range 27	County Edd		
Drilling Artesia Fishing Teol #, Contractor CE LaRne + BN MUNCYJV Type of Equipment Rotary									
		APPROV	ED CAS	ING PRO	GRAN	<u>i</u>			
Size of Hold	e Size	Size of Casing		nt Per	New or Used		Depth	Depth Sacks Cem	
7 ⁷ /y	4	4 1/2		10.00		w .	1400	Live	
Casing Data: Surfacejoints ofinch# Grade (Approved) (Rejected)									
Inspected b									
Cementing P Size of hole		Size of (Casino	U/2 5	Secks	s coment s	required	[
Size of hole 7½ Size of Casing 4½ Sacks coment required Type of Shoe used Frank Float collar used Insert Btm 3 jts welded yes									
TD of hole 1450 Set 1457 Feet of 4% Inch 10,0 # Grade J-55									
New-used csg. @ 1457 with 400 sacks near coment around shoe +saxadditives									
						<u> </u>			
Plug down @(AM) (PM) Date <u>10-3-13</u> Cement circulated <u>yes</u> No. of Sacks <u>75 sx</u>									
Cemented by thuse Witnessed by									
Temp. Surve	y ran @	<u>(</u> AM) (F	PM) Da	te		top ce	nent W_	•. 	<u></u>
Casing test									
Method Used				Witne	esse	d_by	<u> </u>		
Checked for	shut of	f @ (AM	1) (PM)	· Dale_					
Method used				Witne	esse	d by			
Remarks:									
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FIELD REPORT FOR CEMENTING OF WELLS

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