## NEW MEXICO OIL CONSERVATION COMMISSION DRAWER DD ARTESIA, NEW MEXICO

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	FIEL	D REPORT	FOR CEMEN	<u>FING OF</u>	WELLS		<b>N</b>
Operator C.E. LaRue + B.M. Muncy Jr.			Lease B			Well #	
Location	Unitu	Section 27	i	vnship 17	Range 28	County Effe	
Drilling Contractor JB adamson Cable tools to start approx, 3-1077							
Wetness APPROVED CASING PROGRAM							
Size of Hole		of Casing	Weight   Foot	1	w or Used	Depth	Sacks Cement
8''	7'		20			500	Set fulled
6''	4/17	2''	10.5			850	set Pulled 200 cin.
Casing Data: Surface <u>27</u> joints of <u>4<sup>1</sup>/z</u> inch <u>7<sup>1</sup>/z</u> <sup>#</sup> Grade <u>J-55</u> (Approved) (Rejected)							
Inspected by date							
Cementing Program 10-15-5-3-3 Size of hole							
Type of Shoe used Guine Float collar used Mr. Btm 3 jts welded Ves							
TD of hole REA Set 875 Feet of 4% Inch 1% # Grade J-55							
New-used csg. @ <u>stars</u> with too sacks neat cement around shoe							
+ 200 sax Dowell light additives $5/100 + 190 - 60 + 50^{+} - 610 + 100$							
Cement circulated							
Cemented by Witnessed by Mice )							
Temp. Survey ran @ (AM) (PM) Date top cement @							
Casing test @ (AM) (PM) Date							
Method Used Witnessed by							
Checked for shut off @ (AM) (PM) Date							
Wethod used Witnessed by							
Remarks: Top of cement e 25' - Filled 11/11/2 yds of Redi-Mix							
85/8" Cara lett in hois from 20' to 125'							
the second							