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

## FIELD REPORT FOR CEMENTING OF WELLS

1	<u></u>	<u></u>	1.				· · · · · · · · · · · · · · · · · · ·
Operator Jam & Dunn			Lease Fendergrass			Well #	
Location	ocation Unit Section		Townshi		Range		
of Well	A			7	26	Chan	cs'
Drilling Type of Equipment							
Contractor		Type of Equipment Kolary					
Contractor H-E: Bames Rolary							
APPROVED CASING PROGRAM approved 12-6-6-3 1100 SA							
Size of Ho	le Size	of Casing	Weigh	t Per N	ew or Used	Depth	Sacks Cement
			For	t			
	11 878		32#		Used	100	andate
6 3/4	6 3/4 41/2		<i>¥1/2</i>		her	1100	Ciculate 50 eacher,
Casing Data:							
Surface 3- joints of 5 Frinch # Grade Unit Service J-S Million							
A Level (Approved) (Rejected)							
Inspected by date							
Cementing Program							
Size of hole de Size of Casing Sacks coment required							
Type of Shoe used Float collar usedBtm 3 jts welded							
TD of hole 192's Set Feet of Inch 110 # Grade character							
New=used csg. @ / 2000 with sacks neat cement around shoe							
+ sax dente fan additives							
Plug down @(AM) (PM) Date							
Cement circulated / No. of Sacks							
Cemented by Hackard (1997) - Witnessed by Constants							
Temp. Survey ran @ 128 (AM) (PM) Date 6 top cement @ 1285							
Casing test @(AM) (PM) Date							
Method UsedWitnessed by							
Checked for shut off @ (AM) (PM) Date							
Method usedWitnessed by							
Remarks: 3 200 1 100 100 100 100 100 100 100 100 1							
and the second							
1							