NEW MEXICO OIL CONSERVATION COMMUSSION DRAWER DD ARTESIA, NEW MEXICO

	FIELD REPORT	FOR CEMENTING	OF WELLS		
Operator Antes fe	the Coup	Lease	FZ	Well #	2.
Location of Well 33	UnitA Section Sec 28	Townsh 18	ip Range 26	County Eslay	
Drilling Contractor	Byrd Duly Co,	Туре	of Equipment	4 9-7	7-76
×	APPROV	ED CASING PRC	OGRAM		
Size of Hole	Size of Casing	Weight Per Foot	New or Used	Depth	Sacks Cemen
15 "	103/4"	32		400	cure.
97/8"	7.,	20		1230'	-1 e
6'/4"	4 1/2"+ 5 1/2"	9.5+15.5		1800'	1,
Casing Data:			.	1/	
Type of Shoe TD of hole <u>/2</u> New-used csg + <u>ここ</u> saz Plug down @	$\frac{9 \frac{1}{8} \frac{1}{5} \text{Size of C}}{\text{used} \frac{7}{6 \sqrt{65}} \frac{8}{1 \sqrt{6}} \text{Float c}}$ $\frac{11 \frac{1}{8} \text{Set} \frac{1}{98 \frac{6}{62}} \text{with} \frac{1}{6}$ $\frac{9 \frac{1}{98 \frac{6}{62}} \text{with} \frac{1}{6}}{(\frac{1}{6} \sqrt{6} \sqrt{6})}$	t of 7 Inch <u>se</u> sacks ne additives <u>6</u> Date <u>9</u>	<u>en </u> Btm 3 jt 23 [#] Grade eat cement ar <u>at cement ar</u> <u>at cement 4</u> -/0-76	s welded N-SO cound sho Floce/e	The ead Lock
Cement circu.	Denton	With:	$\frac{1}{2} \frac{2}{2} \frac{2}{2} \frac{1}{2} \frac{1}$	0 5 0 0 C	N.
Temp. Survey Casing test (Method Used	ran @(AM) (P @(AM) (P	PM) Date PM) Date Witno	top ce	ement @	
	shut off @AM				
	125-65	6 85	7 - 92		
	ta 125-65	<u>je 85</u>			

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