FIELD REPORT FOR CEMENTING OF WELLS

## OIL CONSERVATION DIVISION

Operator	, N.+	Cara	Lease	Com	pro	mise	Well #	1	
Location	Unit		AEJ Jen. ( Township		Range	County			
of Well	H	30		18	·].	27_	LC	ddy	
Drilling Contractor NA Ig80/N 800/E Type of Equipment Rotary									
Contractor NA Rotary									
* Witness APPROVED CASING PROGRAM									
Size of Hole	Size o	f Casing	Weigh Foo		New	or Used	Depth	Sacks (	Coment
171/2	13 3/8		48#				375	500 (	Circ
121/4	* 8 5/8		24#				1300	1500	
7 7/8	51/2	1	17# K- 15.5#K				TD	300	
Casing Data:					L			<u> </u>	
Surfacejoints ofinch# Grade									
(Approved) (Rejected)									
Inspected by date									
Cementing Program									
Size of hole 12/4" Size of Casing 85/8" Sacks coment required									
Type of Shoe used onle Float collar used insert Btm 3 jts welded us									
TD of hole 1248' Set 1248' Feet of 85% Inch 24 # Grade J-55									
New-used csg. @ 1248' with 250 sacks neat coment around shoe + $450$ sax Hall, the additives (1/4# floreal, 2% cc)									
Plug down @ $\frac{7:30}{(AM)}$ (AM) (AM) Date 11/3/86									
Cement circulated Ups No. of Sacks 25									
Cemented by Hallibution Witnessed by MileStullefield									
Temp. Survey ran @ (AM) (PM) Date top cement @									
Casing test @(AM) (PM) Date									
Method UsedWitnessed by									
Checked for shut off @ (AM) (PM) Date									
Method used Witnessed by									
Remarks:									
Full return to TD									
Full return to TD host dily break 2 1140'									
							- was wing a		