FIELD REPORT FOR CEMENTING OF WELLS

OIL CONSERVATION DIVISION

.

		111 a		··				
Operator R.E. H	libbe	rt	Lease	lge S	tat	e	Well #	
Location of Well	Unit	Section		Townsh 24	ip	Range 25	County Ed	· /
Drilling Contractor								
* Witness <u>APPROVED CASING PROGRAM</u>								
Size of Hole	Size	of Casing	Weigh Foc		Nev	v or Used	Depth	Sacks Cement
171/2		3 3/8	1	z#			400	450
12/4	* {	3 5/8	24	į#	•		2800	1100-
7 7/8	1	+ 1/2	17+	20#		· · ·	11.500	500
Casing Data:	•							й.
Surface 11 joints of 1378" inch 61 # Grade J-55								
(Approved) (Rejected) Inspected by M.S. date 9.26.88								
Cementing Program								
Size of hole 171/2" Size of Casing 133/8" Sacks coment required								
Type of Shoe used wide Float collar used insert Btm 3 jts welded ves								
TD of hole 420' Set 420' Feet of 13% Inch 61 # Grade 3.55								
New-used csg. @ 420' with 200 2% ccsacks neat cement around shoe								
+ <u>250</u> sax <u>CI.C.</u> Plug down @ <u>7:00</u> (AM) (PM) Date <u>9-26-88</u>								
Coment circulated Ves No. of Sacks 106 sx								
Cemented by	Halliber	1		1.		by mik		field
Temp. Survey ran @ (AM) (PM) Date top cement @								
Casing test @	· ·	(AM) (P)) Dat	e		•	· .	
Method Used				Witne	ssed	by		
Checked for shut off @ (ANI) (PNI) Date								
Method used	·		•••	Witne	ssed	by	<u> </u>	
Remarks:		:			-			
÷					·	•		
	•	· · · · · · · · · · · · · · · · · · ·		•••				
Full fluid returns to TD								
· · ·								