FIELD REPORT FOR CEMENTING OF WELLS

OIL CONSERVATION DIVISION

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Operator yates Petr Cory	Lease	John "A	GU"	Well #	3	
Location Unit Sec	tion 4	Fownship 20	Range 24	County	ddu	
Drilling Contractor Undesignated Type of Equipment Rotary						
X Witness						
Size of Hole Size of Cas	sing Weigh Foo	t Per Neu t	v or Used	Depth	Sacks	Cement
14 3/4 × 9 5/8	<u> </u>			1200	925	Circ
8 3/4 7	26# + ; N	1-80		TD	400	
Casing Data:		1				
Surface 28 joints of <u>958</u> inch <u>36</u> # Grade <u>J-55</u>						
(Approved) (Rejected) Inspected by Mike Stupple field date 12/21/90						
Inspected by Mike Stubble field date 12/21/90						
Cementing Program Size of hole <u>14314</u> Size of Casing <u>9515</u> Sacks coment required						
Type of Shoe used Guide Float collar used used Btm 3 jts welded 165						
TD of hole $/2/3$ Set $/219$ Feet of 956 Inch 26 # Grade T_{-55}						
New used csg. with $\frac{900}{500}$ sacks neat cement around shoe + $\frac{1}{Accessed Her} \frac{1}{56x} \frac{29_{o}cc}{29_{o}cc}$ additives Plug down $@$ $\frac{400}{100}$ (AM) (PM) Date $\frac{12}{22}/90$						
Plug down @ 4:00 (AM) (PM) Date 12/22/90						
Cement circulated 155 No. of Sacks 285 5×						
Cemented by Western Witnessed by Gry Williams						
Temp. Survey ran @ (AM) (PM) Date top cement @						
Casing test @(AM) (PM) Date						
Method Used Witnessed by						
Checked for shut off @ (AM) (PM) Date						
Witnessed by						
Remarks:						
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