FIELD REPORT FOR CEMENTING OF WELLS

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OIL CONSERVATION DIVISION

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Operator 1/a	tes P:	ts: Com.	Lei	ase Paulis		10 84	Well #			
Location of Well	Unit I	Section 32		Towns 23	lip	Range	County			
Drilling Contractor Undesignated Type of Equipment Rotary										
* Witney										
Size of Hole	Size	of Casing		eight Per Foot	Nev	v or Used	Depth	Sacks	Cement	
17 1/2		3 3/8		54.5 #			500	700	Circ	
7 1/3	×_	<u>8 78</u> . V.		32 #			4200	<u>3800</u>	Circ.	
Casing Data:		2/2	<u></u>	+ 15-5#			TD 8200	As Wo	rranted	
Surfacejoints of 133/g" inch 545 # Grade K 55										
Inspected by mts date Dec-92										
Cementing Program										
Size of hole 171/2" Size of Casing 133/8" Sacks coment required										
Type of Shoe used <u>coide</u> Float collar used <u>yes</u> Btm 3 jts welded <u>yes</u> TD of hole <u>504</u> Set <u>504</u> Feet of 1336 Inch 545 \neq Grade <u>K-55</u>										
+ χ_{50} sax C additives 1/4 and a form										
and (PM) Date Dec 3 an										
Cement circulated yes No. of Sacks 951x Cemented by Western Company Witnessed by Mike Stubble field Temp. Survey ran @ (AM) (PM) Date top cement @										
Casing test @	un e	(FANJ) (FA	いぇ)ate)ate		top_cem	ent @	2		
Method Used W Checked for shut off @ (AM) (PM) - Da					litnessed by					
Method used	ut off	@(AM)	(PM	I) Date						
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