FIELD REPORT FOR CEMENTING OF WELLS

.

OIL CONSERVATION DIVISION

Operator Uates	Leasparish "IV" Com			' Com	Well #5			
Location of Well	Unit P	Section		Townsh		Range 25	County Edd	¥
Drilling Contractor NA			Type of Equipment Rotary					
<u>i</u> n ay a gana an		<u></u>				0		
in in the		APPROV	ED CASI	ING PRO	GRAM	<u>l</u>		
K Wilne Size of Hole	K Witness ize of Hole Size of Casin		Weigl Foo			v or Used	Depth	Sacks Cemer
14 3/4	143/4 + 95/8		36# J-55				1100	1100
8 3/4		7		é#	· ·		TD	As Warranted
· · · · · · · · · · · · · · · · · · ·			J-55 +	N-80				
Casing Data:				1 00	1			L.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Surface 25	ininto	of 95/4	nch -	36 #	Grad	le T-55		
Surrace 2	JOINUS	Approv						
Inspected by	MAIT					date	iolnhi	
Cementing Pr								
Size of hole	-	Size of (Casing	95%	Sack	s cement	require	1900 5×5
Type of Shoe								•
TD of hole _	090 S	etinon Far	et of S	Lnch	<u>~</u> 2/	≓ Grade	7-55	0
New used csc	· @700 <¥	PL with 200.	C/A35	acks n	eat .	coment ar	ound sh	ne
New used csg +sa	x	370 22	_additi	ves <u>w/</u>	6#/s	K gibernite	+ 1/2 * 5K	cell seal
		· · · · · · · · · · · · · · · · · · ·				•		
Plug down @_ Cement circu Cemented by	lated	Pes	=	No.	of S	ack <u>s 150</u>	sx to	pit
Cemented by	water .	Co		Witn	0 <i>53</i> 6	d by the		
Temp. Survey	ran @_	(AM) (1	PM) Da	te		top ce	ment @_	
Casing test	a	(AM) (I	PM) Da	te				
Method Used				Witn	esse	d by		
Checked for	shut of	f@ (A	M) (PM)	·Date				
Method used				Witn	esse	d by		
Remarks:								
							<u>.</u>	
		<u></u>				<u></u>		
l				<u></u>				