FIELD REPORT FOR CEMENTING OF WELLS

OIL CONSERVATION DIVISION

0.000								<u> </u>	
Operator 1/2	tes Pe	tr. Corp.	Leas	Pauli	e Al	LB St.	Well #	2	•
Location of Well	Unit P	Section 32		Towns 23	hip	Range	County		
				100			<u> </u>	ny	· · · · · · · · · · · · · · · · · · ·
Drilling	•	0 ·	1	Type	af E	quipment			
Contractor	Une	<u>designated</u>		1 1	ota	ry			
		APPROV	ED CAS	ING PRO)CRAM	V			
TT TT					JOICAM	- .			
Size of Hole	Size	of Casing		ht Per	New	or Used	Depth	Sacks	Cemen
171/2	<u></u>	3 3/8		4.5#			Taa		
11		8 5/8) #	·. ·	· · · · · · · · · ·	500		Circ
7 1/8		= 1/.				·	4200	<u>2800</u> 800	<u>Circ</u>
Casing Data:		5/2	1) 4	15-5#			TD 8200	As Wa	<u>rranted</u>
Surface 99	iointa	* 85/0		•					
	U_TUC2		ncn <u> </u>	<u>ک_</u> #	Grad	e_ <u>J5</u>	5	· · · · · · · · · · · · · · · · · · ·	
Inspected by		(Approv							
Cementing Pro					<u>`</u>	date			
Size of hole	yram //	8:		-6					
Size of hole_ Type of Shoe	in and The		asing_	<u>818</u> S	acks	coment	required	197	5 5X7.
Type of Shoe TD of hole 44	usea <u>70</u> h4:/ So	Float C	ollar	used <u>y</u> a	<u>5</u> [3tm 3 jt	s welded	Yeg	
TD of hole <u>40</u> New-used csg.	@ 414	$c - \frac{7170}{7170}$ rise	C 01 <u>8</u>	<u>Cinch</u>	32 =	[#] Grade_	555		
New used csg. + <u>/775</u> sax Plug down @							ound show	3	
Plug down @	<u>Z:15</u>	(AM) (PM)	Date	xes <u>704</u>	<u>salt</u>	<u>74 cc</u>	lorele		
Cement circul Cemented by	ated	Yes		No o	7 <u>)</u> f Saa				
Cemented by (Temp, Survey	Weato		· · · · · · · · · · · · · · · · · · ·			ns de	15		
1	ran e		1) 1) 2 1	· _	ssea	by <u>J</u>	<u></u>		
Casing test @	_	(AM) (P3	Dat	а а		top_cer	nent @	, 	
Method Used				Witne					
Checked for sl	ut off	(AM)	(PM)	Dote	sseu.	by			
Method used					<u> </u>			<u></u>	
Remarks:				_uitne:	sseci	by			
Or	la hr	ezk@:	2005						
	<u>J</u>		1005						
							•		