FIELD REPORT FOR CEMENTING OF WELLS

OIL CONSERVATION DIVISION

Operator Gates Petr. Corp.				Leaschite IU				Well # 2		
Location of Well	Unit P	Section 28		Towns:	nip	Range <b>26</b>	County	du.		
Drilling Contractor	90/5 33 a Rue	0/E		Type	of E. Rot	quipment	· · · · · · · · · · · · · · · · · · ·	inge .		
* Witness		0	ED CAS	ING PRO	GRAM	v				
Size of Hole	Size	of Casing		ht Per ot	New	or Used	Depth	Sacks	Cemen	
121/4		5/8		K- 55			960	600	Circ	
7 7/8	5	1/2	15.5 *	K-55			3700	675	Circ	
Casing Data:	 <del>  = </del> -						<u> </u>			
Surface	joints	ofi	nch	#	Grad	e				
		(Approv								
Inspected by				············		date				
Cementing Pro	g <b>ra</b> m									
Size of hole_										
Type of Shoe	used and	E Float c	ollar ı	sed in	ert !	3tm 3 jts	welded	425		
TD of hole 9.	<u>10'</u> 5e	t <b>970</b> Fee	t of <u>85/</u>	g"Inch	24 =	<sup>‡</sup> Grade	J-55	0		
New-used csg.	@ <u>970</u>	with 200	27. c 5:	acks ne	at ce	ement are	ound sho	e		
+ <b>_400</b> sax Plug down @_ <b>8</b>	Hull. 1	(AM) (DA)	additi	'es_ <u></u>	70					
Cement circul Cemented by <u>H</u>		·		- Witno		by Mile	Se (CT 00	000		
Temp. Survey								refueld		
Casing test @		(AM) (P				cop_cen	ient @			
Method Used					ssai	by				
Checked for sl		(AM			3200					
				/	s s o d	tore				
Method used Remarks:					3 3 C (I					
						Ful	l retur	m Tu -	TO	
						1	l retur 2 July On	. L ) 9	10'	
						<b>p.</b> m1				