FIELD REPORT FOR CEMENTING OF WELLS

.

i

OIL CONSERVATION DIVISION

ŗ					•	30	1-015-	3072	12
Operator OXY 1	SA Inc			<u>y I</u> J	ΆМ	State	Well #	: 	
of Well	I	Section			hip	Range 27		,	
perting 1	ATT RIC			Type	of E	quivment		g	
Contractor F	WA-Pot	inton		Ro	tary	4			
		APPROV	ED CAST	ING PRO	) GRAM	J	É	ypire	2
* Witness	85/8	min.	WOC 1	Time	18 }	tours		8-17-2	2000
X Witness Size of Hole					New	or Used	Depth	Sacks	Cement
1214	* 85/8	K-55	<u> </u>	L#			1500	725	Sur-f
778	<u> </u>				•		9200'		
Casing Data:						1	ł		
Surface 36							-		
Inspected by		_(Approve	ad) (Re	jected	)				
· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		<u> </u>	_date	_ =		
Cementing Proc	gram								
Size of hole	<u>1274</u> Si	ize of Ca	sing	S;	acks	coment r	equired_		
Traffic or pube f	ised	Float co	llar ny	sed -	R	+	welded	-	
TD of hole 150	Set	Faet	01 8 1/8	Inch		Grade			
New-used csg. + 795 sax	@	with Zou	<u>?</u>	ks nea	it cen	ment aro	und shoe		
Ir lua down @ 3	5.45 (A	IN YOUN	Data 1	4-12.00	́с)				
Cement circula	ited i				Saci	125			
Cement circula Cemented by	alliterter	-Bg H	15 hzs	girnas Virnas	sed i	<u>s 705</u>			
Temp. Survey r	an @	(AM) (PM)	Date		SCH I	top cere	nt G	``	
Casing test @		(AM) (PM)	) Date			_oop onit			
Method Used			1	Vitnes	seu l	) y			
Checked for shu	ut off @	(AM)	(PM) - 1	Date			<u> </u>		
Method used			ſ	vitnes.	sed h	γ			
llemarks:		· · ·		_		· <u></u>			
			<u>-</u>						
			<u> </u>			<u>.                                    </u>			