NEW MEXICO OIL CONSERVATION COMPLETION DRAWER DD ARTESIA, NEW MEXICS

			<u>) REPORT</u>	FOR CEN	<u>IENT I N</u>	; OF WE	<u>LLS</u>		
Ope	rater	er Energy	Inc	Lease	Sta	te B196	9 Tr4	Well 7	t . G
~~~~	ation Well	Unit STON D	Section ZZ		Townsh	ip i	lange		1
	lling tractor	Yuc	<u> </u>			of Equ			7
	* Witr	1855		ZED CASI	NG PRC			1	
	c of Hol		Casing	Weigh Foo	t Per t	New or	• Used	Depth	Sacks Cemer
	<u>אר ר</u>	4 1/2	4 1/2		9.5#				25054 (ire
	······································	7"						184'	150 sr C
ĺ									ready milesto
Cas	ing Data	•				······			1 surface .
Cem Siza	enting Pr	rogram bVu″s					-	·	
Cem	enting Pr	rogram No Vulto c							
Type	e of Shoe	e b /4 "_s used quile	Floot o		2	ecks ce - T n.	ment )	required	$\sim$
		<u>840</u> Set 9							103
New-	Jused csc	1. @ 835	with 25	O sa	cks ne	$\frac{1}{2}$	rade nt arc	Und sho	0
+	ş a	X		additiv	es			Junu Sho	c
Plug	down @	10:45 (	AM) (PM)	Date_	10/4	8/80			
Ceme	nt circu	lated 🕔			NG 0	f Sacks	12		
Ceme	nted by $\underline{\ }$	Denton co	Hending		Witne	ased by	Nike	Studd	Refield
tremp	. Survey	ran @	<u>(</u> AM) (PM	d) Date	<u>,</u>	<u>.</u>	op_ce2	ient @	1
Casi	ng test	@	(AM) (PA	D Date	Э				
Meth	od Used		•		Witnes	ssed by			
onec	action 101	shut off @	(AM)	(PM)	Date				
Meth	od used				Witnes	sed by			
Rema	rks:								
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5)-	Cost n	>	- <u> </u>				c ^>		<i>(</i> <b>'</b>
100	unin	izers					<u>2020</u>	inte 26	02

FIELD REPORT FOR CEMENTING OF WELLS

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