## NEW MEXICO OIL CONSERVATION COMMISSION DRAWER DD ARTESIA, NEW MEXICO

	FIEL	<u>D REPORT I</u>	FOR CEME	NTING	OF WELLS	NAME OF A DESCRIPTION OF A		
Operator C.E. Ja fue + B.N. muncy fr			Lease			Well # /		
	ocation Unit Section				p Range 26	County Elly		
Drilling Contractor <b>J</b>	lim du	eling In	-,	Type of Fate	f Equipment	<u> </u>	14-2	8
witness		APPROV	ED CASIN	<u>G PROG</u>	RAM			
Size of Hole	ze of Hole Size of Casin		Weight Per Foot		New or Used	Depth	Sacks	Cemen
11'' 8 5/8'		ś '	24			1200	a	iculate
7 7/8 "	5'12'	,	15,5		an and a subsection of the sub	6000	250	
<u> </u>					- Ný LO - Mary Mary - Mark Mary - Jone Mary Market			
Casing Data:	÷							۰. ۱
Surface	joints o	fi	nch	# G	rade	Organi mandara any sirana man		
		(Approv	ed) (Rej	ected)	4242 M. Jone (1946 H. Jones 446) M. J. S. Jan			
Inspected by					date			
Cementing Pro	ogram							
Size of hole_	19-3/4	Size of C	asing 👌	5/8 Sa	icks coment	required	l	
Type of Shoe	usedand	<u>c</u> Float c	ollar us	ed No	Btm 3 jt	s welded	<u>yes</u>	
TD of hole \\	The second se	· Funderson A. S. Statistical Concerning	1447 Disk 1937 Disk	17 (M)MM	THE PARTY OF A		Ĵ)	<b>578-0</b> 0
<u>New-used</u> csg.	· @ 1168	with NOC	A Juisac	ks nea	t cement ar	ound she	)e	
+ <u>485</u> sax	x <u>50-50</u>	p52-	additive	s <u>~10</u>	)-Yut alor	inter - 201	oci	
Plug down @						$\sim$	· .	
Cement circul Cemented by	lated	Mes -		NO. 01	Sacks Nt	18	TOO NO 1	<u>.</u>
Cemented by	Douel			Witnes	sed by <u>\\</u>	<u>pe-ju</u>	XXX2 Lis	
Temp. Survey								·····
Casing test @			M) Date					
Method Used				Dete	seu ny		<u></u>	
Checked for s	SHUT OIT	(AM)	CE DI Y		real by			
Method used								
Remarks:	Canada ana ang mga mga pang pang pang pang pang pang pang pa	a yang karang sejant bah dalam dan da yang me	Nga tampénén and obe we <del>na an</del> g an an	,	ار د میرون و م میرون و میرون و			
	1999 BILLING BERLEVING	tarren an			, na ar bar d'a mar an			
				aller - dates typ (baland	20/7 10, y 1 19 20/20 10/20 10/20 20/20 20/20 20/20 20/20 20/20 20/20 20/20 20/20 20/20 20/20 20/20 20/20 20/20			
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