NEW MEXICO OIL CONSERVATION COMMUNITOR DRAWER DD ARTESIA, NEW MEXICO

			20 1 2						
	<u>F1</u>	ELD_REPORT	FOR CEN	<u>dentino</u>	; <u>of 1</u>	<u>WELLS</u>	Ey	p. 10-16	-85
Operator Ra	Lease	Sher	ri_	· ·	Well #				
Location of Well	Unit Section D 35		_	Towns:		Ronge 26	County Eddy		
Drilling Contractor	Type of Equipment Rotary								
* Witnes	U		ED CASI			U			
Size of Hole	Hole Size of Casing		Weigh For		New	or Used	Depth	Sacks	Cemen
121/4	8 5/8		24 [#]				925	550	Circ
7 7/8	51/2		15.5				4100	700	Circ
Casing Data:									
Surface 24	joints	of 85 i	nch 29	· #	Grade	e /k-55			
1		(Approv					1 		
Inspected by									
Cementing Pro							······		
Size of hole_	-	Size of C	asing	857. S	lacks	cement	required	200	
Type of Shoe				•					
TD of hole 9	27 Si	et 925 F.ee	t of XJ	7 Inch	24 =	Grade	Terr	<u>/ = ></u>	
TD of hole <u>9</u> New-used csg.	. @ 92	15 with 2	00 58	icks ne	at ce	ment ar	ound sho	e	
+ <u>350</u> sax	K Haw Co	plite	additiv	es			· · · · · · · · · · · · · · · · · · ·		
Plug down @	2100	(AM) (PH)	Date_	5-23	-85				
Cement circulated yes No. of Sacks 90									
Cemented by Houro Witnessed by Bulleaver									
Temp. Survey	ran @	<u>(</u> AM) (P)	M) Dat	.e		top_cer	nent @	:	
Casing test @)	(AM) (P)	M) Dat	e					
Method Used		····		Witne	ssed	by			
Checked for s	hut off	: @(AM') (PM)	Dale					·
Method used				Witne	ssed	Бу			
Remarks:									
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