NEW MEXICO OIL CONSERVATION COMPLEXION DRAWER DD ARTESIA, NEW MEXICU

-

•

-

			<u>1 (7) (7) (4)</u>	16183-1618		<u> </u>			
Operator Cleme	Leese NM 36 State				Well = .				
	ion Unit Section 1980 F 36		Townsh				County		
of Well	1980N F	36		13		6	<u>Cha</u>	ues	
Drilling Contractor Cactus Drilling				Type of Equipment					
* Witness	•		3	NG PROG					
Size of Ho	le Size	Size of Casing		nt Per	New or Used		Depth	Sacks Cemen	
<u>ארו</u>		133/8"		, #			250'	450 SX	Circ
12/4	8	85/8"						450 SX	
ד 1%	71/8 51/2"		(7 #				7050	750 SX	
Casing Dat	a:								
Surface	joints	of <u>348</u> i	nch 24	′ ≓ G	rade J	-35			
		(Approv							
Inspected	by BW			_		te	12-30-8	·/	
Cementing	Program								
Size of ho	le 12/24	Size of C	asing a	1578 Se	cks cen	ent	required	400	
Type of Sh	oe used 🗲	Float c	ollar u	sed Coll	la_Btm	3 jt	s welded	Yes	
TD of hole								/	
New-resed c	sg. @ 16	33 with 40	<u> </u>	icks nea	i cemer	t ar	ound sho	e	
+ 450						·····			
Plug down (· · · · · · · · · · · · · · · · · · ·					
Cement cir	culated	Bjer		Nc. of	Sacks	3	55Y		
Cemented b	y_ Ha	<u></u>	-	Witnes	sed by_	_Bh	1 Weaver	/	
Temp. Surv	ey ran @	<u>(</u> AM) (P	M) Dat	.e	t c	op ce	ment @	••	
Casing tes	t@	(AM) (P	M) Dat	e					
Method Used	1			Witnes	sed by				
Checked for	r shut of	f@ (AM	D (PM)	-					
Nethod usedWitnessed by									
Remarks:	3 Cen	Erlegen	······································						
		ž							
							· ·		

FIELD REPORT FOR CEMENTING OF WELLS