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

Operator	J. C.		Lease	Lease Guidant				Well #		
			Section		Township		Range	Range County		
of Well			34		/.8	110	25	E-dily		
Drilling <u>Contractor</u>	-				Type of Equipment					
			APPROV	ED CASI	ING PRO	GRA		/	unew und 4-23-65	
Size of Hole		Size of Casing		Weight Per Foot		Ne	w or Used	Depth	Sacks Cemen	
1214		9 2/8		36*			9 <del>-32</del>	1300	Sec cur	
1 7/8		41/2		11.6				9400	300	
Casing Dat	a:					<u>.</u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	L	
Surface H	4	ioints	of 75/5 i	nch 3	<i>;</i> #	Gra	de /	1-5		
Surface <u>44</u> joints of <u>7%</u> inch <u>36</u> # Grade <u>48</u> (Approved) (R <del>stated</del> ) Inspected by <u>78</u> Tamet date <u>78</u>										
Inspected	by	A	7.00	Time	4	· <u> </u>	date	τ	- : -	
Cementing	Pro	gram				2				
Size of holeSize of CasingSacks coment required										
Type of Shoe used the float collar used Btm 3 jts welded										
TD of hole	130	Se	t Fee	t of 7.5	/ <inch< td=""><td>36</td><td># Grade</td><td>H</td><td>-</td></inch<>	36	# Grade	H	-	
New-used c	sg.	@	with	S	acks ne	at	cement ai		e	
+	sax			additi	ves			·	·	
Plug down										
Cement circulatedNo. of Sacks										
Cemented by Witnessed by										
Temp. Surv	'e y	ran @	(AM) (P	M) Da	te		top co	ement @	~	
Casing tes	t @		(AM) (P	M) Da	te					
Nethod UsedWitnessed by										
Checked fo										
Nethod used Witnessed by Nethod used Remarks: <u>ID 9325 P+A 6-9-65 C 11:10 PM</u> .										
Remarks : 💆	$\overline{\mathcal{D}}$	932	5 P+A	6-9-	65	<u>e</u> [	1:10 PM.			
30 sax 77	1 <u>94</u> .	7698	33.sup 44	44 - 43	41 2	6 sas	1365-1	264 29	004-8905 Say 690-590	

## FIELD REPORT FOR CEMENTING OF WELLS