NEA MEXICO OIL CONSERVATION COMPLETION DRAWER DD ARTESIA, NEW MEXICO

Operator Yates	Lease	Leese Gissler AV				Well #	
Location U	Init Section K 23		Townsh 		Range 25	County EDDY	
Drilling Contractor $LARUE \neq Z$ Type of Equipment Rotary							
* Witness	APPROV	ED CASI	ING PRO	GRAM	<u>1</u>		
Size of Hole	Size of Casing	Weight Per Foot		Nev	v or Used	Depth	Sacks Cemen
143/4"	103/4"	32#			NEW	320'	CITC
¥ 91/2"	יייייייייייייייייייייייייייייייייייי	23#			ŧ1	1150'	CITC
6 1/4"	4 ¹ /2"	9.5 *		<u></u>	γt	TD	CITC
Casing Data:							
Surface	joints ofi	nch	#	Grad	le		
	(Approv						
Inspected by					date		
Cementing Prog							
-		Casing	7 5	Sack	s coment	required	150
Size of hole <u>970</u> Size of Casin <u>g</u> 7Secks coment required <u>150</u> Type of Shoe used <u>Tex-Pat</u> Float collar used <u>Tasext</u> Btm 3 jts welded <u>yes</u>							
TD of hole <u>$//7/$</u> Set <u>$//73$</u> Feet of 7 Inch 23 # Grade <u>\mathcal{J}-\mathcal{J}</u>							
New-used csg. @ 1173 with 150 sacks neat coment around shoe							
+ <u>_/sc</u> sax	Pace Setter lite	_additi	ves <u>141</u>	=10 50	al #5 Gilse.	whe 3% c	<u>ر</u>
Plug down @ 625 (AM) (PM) Date <u>9-14-83</u>							
Cement circulated No No. of Sacks Cemented by Luestern Witnessed by Bullian							
	$\operatorname{ran} @ \underline{12:3_{\circ}(A^{*})} ((A^{*})) (A^{*}) $			-83	cop_ce	acht e	
Casing test @(AM) (PM) Date Method UsedWitnessed by							
Checked for shut off @ (AM) (PM) - Date Method used Witnessed by							
	ess Conculation @						
					+		
	" to 130 Ft Cen	entil so	SX CCa	NC	390 CC		
	730 505× C 3						
tuge	130 505× C 3	10 CC					
T any	622 505×C 3	r_{e} (c				-	
tag	545 SOSXC 39 573 SOSXC 39	- 70 CC					
They		/0					
tag	444 SOSA-	ace c	late.	te d	harfor (a 4	IS PM	

FIELD REPORT FOR CEMENTING OF WELLS