Operator YATES PETCO.			Lease	Lease Gissler AV			Well # 35		
Location of Well	Unit Section E Z3			Townsh 17		Range 25	County EDDY		
Drilling Contractor (Aeue # 2				Type of Equipment Rotary					
* Witness APPROVED CASING PROGRAM									
Size of Ho	le Size	Size of Casing		nt Per	Nev	v or Used	Depth	Sacks Cemen	
141/2		103/4		#		NEW	320	circ	
* 91/2		ר"		z3 #		l ı	1150'	11	
614		41/2		9.5#		<i>.</i> `	TD	17	
Casing Data:									
Surfacejoints ofinch# Grade									
(Approved) (Rejected)									
Inspected						date			
Cementing	Program								
Size of ho	1e <u>9⁷2</u>	Size of (Casing	ייך צ	Seck.	s coment	required	1	
Type of Sh	oe used <u>G</u>	vide Float a	collar	ised ir	nser-	Btm 3 jt	s welded	yes	
TD of hole 1160 Set 1163 Feet of 7" Inch 23 # Grade 3-55									
New-used csg. @ 1160 with 150 sacks neat coment around shoe cl. c 2% (all									
+ 350 Sax PACESETTER LITE additives + 1/4 "celocent, 10 "Gilsonite + 3°10 Callz									
Plug down @ 4:00 (AM) (PM) Date 9/6/83 Cement circulated NO No. of Sacks									
Cemented by wESTERN Witnessed by BanyBrook									
Temp. Survey ran @ 10:00 (AND (PM) Date 9/4/83 top cement @ 570'									
Casing test @(AM) (FM) Date Method UsedWitnessed by									
Checked for shut off @ (AM) (PM) Date									
Method use	d				esse				
Remarks: 4		, L.P. 40	,o ≠						
Remarks: L.C. @ 752', L.P. 400#									
		·····	· <u>-</u>				<u> </u>		
							الالانتفادة بتقافله مجموعهم بتتك		

FIELD REPORT FOR CEMENTING OF WELLS

1. Rom 1" + Ton TOL D 450" cont w/ 1005x 1C 490cc 2. Rom 1" + Tong TOL D 376" cont w/ 505x C 4970cc 3. Rom # A tog toc D 366" cont w/ 100 C 420cc. 4. Ran 1" to 368

- Connect 35 58 2 3 2000 5. Raw 111 to 341
- i man 1 35 54 C 34/250 6. Ray 1" to 310
- 6. RAN 1 to 310 Course convert to surface 113 5×C 3%CC