FIELD REPORT FOR CEME., L'ING OF WELLS

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OIL CONSERVATION DIVISION

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<b>1</b>	·· · · ·			:30-0	15-28607
Operator Medallic	n Prod (o	Lease Lewi	. 19	Well #	
Location Un of Well K	nit Section	Towns:	ip Range 26	County	
Drilling Contractor NF	1	Type	of Equipment	ΰ	<i>y</i>
APPROVED CASING PROGRAM X Witness					
Size of Hole	Size of Casing	Weight Per Foot	New or Used	Depth	Sacks Cemer
171/2	13 3/8	48#	·	500	425 Cire
13/4 *	3 5/3	24#		1500	350 Cir
77/8	41/2	11.6 #		8300	360
Casing Data:					
Surface 30 joints of 85/8 inch 24 # Grade J-55					
(Approved) (Rejected)					
Inspected by Ken Livingston date 9-8-95					
Cementing Program					
Size of hole 1214 Size of Casing 85/8 Sacks coment required 850 cive					
Type of Shoe used Guid Float collar used insert Btm 3 jts welded yes					
TD of hole 1345 Set 1345 Feet of 8% Inch 24 = Grade J-55					
New-used csg. @ 1345 with 200 / Had sacks neat cement around shoe					
+ 525 sax 35/65 PO2 additives 6 10 Gel 210 Call2 1/4/ 5x cellotlake					
Plug down @ $1/45$ (AM) (PM) Date $4-8-95$					
Cement circulated yes No. of Sacks 79					
Cemented by <u>Dowell</u> "Witnessed by <u>Ken Livingston</u>					
Temp. Survey ran @ (AM) (PM) Datetop cement @ Casing test @(AM) (PM) Date					
			· · ·		
Method Used Witnessed by					
Checked for shut off @ (AM) (PM) Date   Method used Witnessed by					
Method used		Witne	ssed by		
Remarks:					
L. C 1086	DB 11 40 101	066 RT			
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