FIELD REPORT FOR CEMENTING OF WELLS

.

OIL CONSERVATION DIVISION

Operatori Operating Inc Lease OXY State							Well #			
Location of Well	Unit Section			Township		Range	County			
Drilling Contractor L+M Builling Co. Type of Equipment Rotary										
* 11/1 these										
Size of Hole	Size (of Casing	Weigh Foc	t Per	New	or Used	Depth	Sacks	Cement	
171/2		3/8 5/	48				350	500	Surf.	
7 2/4	<u>× 8</u>	78 1/2		.#		· · · · · · ·	2200	1100	Surf.	
Casing Data:		/2	15.5	0 #	<u> </u>		4200	600		
Surfacejoints of <u>85%</u> inch <u>24</u> # Grade <u>J-55</u> (Approved) (Rejected)										
Inspected by MS. date										
Cementing Program Size of hole <u>121/4″</u> Size of Casin <u>g 85%"</u> Sacks cement required										
Type of Shoe used $121/4''$ Float collar used yes Btm 3 jts welded yer TD of hole 2160 Set 2160 Feet of 8% Inch 24 # Grade $5-55$ New used csg. @ 2160 with 100 c1 c, sacks near coment around shoe + 850 sax $\frac{65/15}{15}$ pop. CTC-C additives $1/4$ celoseal 6 Togel. Plug down @ 12:10 (AND (PM) Date $9-15-91$										
Cement circulated No No. of Sacks - 0 -										
Cemented by <u>Western Company</u> Temp. Survey ran @ 6:00 (PM) Date <u>9-16-91</u> top cement @ 1190' Casing test @(AM) (PM) Date										
Method UsedWitnessed by										
Checked for shut off @ (AM) (PM) Date										
Method usedWitnessed by Remarks:										
Lost circ. @ 355										