NEW MEXICO OIL CONSERVATION COMMISSION DRAWER DD ARTESIA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS

Operator//ERSE	Lease AN-AME	SPIC ALL	Well #	Well # [
Location	Unit	Section 2.7	Towns	hip	Range 2.75.	County	KAUES
Physicing CAP FULTON Type of Equipment Pulling UNIT							
APPROVED CASING PROSRAM							
Size of Hole			Foot	l			Sacks Cement
	4	1/2" *	9.5 H	/	YELL	1014.5	CIRCULATED
			*	Po.	reforation	× 945	to 974'
					- 0		
Casing Data: 7.D. 1015							
Surface joints of inch # Grade							
(Approved) (Rejected)							
Inspected by date							
Cementing Program							
Size of hole Size of Casing Sacks coment required							
Type of Shoe used Float collar used Btm 3 jts welded							
TD of hole Set Feet of Inch # Grade							
New-used csg. @ with sacks neat cement around shoe							
+ saxadditives							
Plug down @ (AM) (PM) Date							
Cement circulated No. of Sacks							
Cemented by Witnessed by							
Temp. Survey ran @ (AM) (PM) Date top cement @							
Casing test @ (AM) (PM) Date							
Method Used Witnessed by							
Checked for shut off @ (AM) (PM) Date							
Method used Witnessed by							
Remarks:							
2 1 15-63							

no. 1 25 sko at T.D. Wilness FY Misse 1-15-63

no 2. 20 sko at 300 witnessed by Lobbley 1-16-63

no. 3. 5 sko at surface

with mud between plage or else filled with Cament

from T.D. & surface.

mud was used between plugs.

6 / 20 2-103 2-14-6: