NEW MEXICO OIL CONSERVATION CONSERVATION OF ARTESTA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS

Operator Exxon Corp			Lease NM DI ST. #			Well #	
Location	Unit	Section	Townsh	Township Range		County	
of Well	٥				26	26 6004	
Drilling Type of Equipment							
Contractor NA			ROTARY				
* Witness <u>APPROVED CASING PROGRAM</u>							
Size of Ho	le Size	of Casing	Weight Per Foot	Nev	v or Used	Depth	Sacks Cement
20''		16" 10 ³ /4 ["]	65 ^H		Νεω	60'	۲۱۲۵.
# 14 3/4"		103/4"	40.5 [#]		Ч	1600'	circ
ץ י ר ד''	, .	51/2"	/4 #		13	5400'	Tie bk to int
Casing Data: inf							
Surface 36 joints of 103, inch 40.5 # Grade J-55							
Ues (Approved) (Rejected)							
Inspected by <u>RWWeaver</u> date 10-24-13							
Cementing Program							
Size of hole 123, Size of Casing 103, Sacks coment required .							
Type of Shoe used Guile Float collar used Float 4 Mar Btm 3 jts welded ves							
TD of hole 1450 Set 1446 Feet of 103, Inch 40,5 # Grade J-55							
New-used csg. @ 1466 with 400 sacks neat cement around shoe							
+ 1600 sax BJ lite additives 1/4 Flo Seal							
Plug down @ //:30 (AM) (PM) Date 10-24-13							
Cement circulated Yes No. of Sacks 500							
Cemented by B.J Hughes Witnessed by BW Weaver							
Temp. Survey ran @ (AM) (PM) Date top cement @							
Casing test @(AM) (PM) Date							
Method UsedWitnessed by							
Checked for shut off @ (AN) (PM) Date							
Method usedWitnessed by							
Remarks: Loss Zone C 200-332							
						· · ·	