FIELD REPORT FOR CEMENTING OF WELLS

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OIL CONSERVATION DIVISION

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Operator BASS ENTERPRISES PRODUCTION CO				COSC JAMES RANCH UNIT			Well #	
Location of Well	Unit P	Section 36		Townsl	nip	Range 30	County EDDY	
Drilling Contractor WEK RIG 1 Type of Equipment ROTARY								
R-111-P <u>APPROVED CASING PROGRAM</u> <u>X Witness 13% + 85%</u> <u>Size of Hole</u> <u>Size of Casing Weight per Ft</u> <u>New or Used</u> <u>Depth</u> <u>Sacks Communi</u>								
Size of Ho	1 - 3784 le Size	878 of Casing	Weigh	t per Ft	New	or Used	Depth	Sacks Cemen
·	+1338			3 <sup>#</sup>				415 Surf
11	* 85			32#				900 Surf
778				r 17#				3570' (300
Casing Data: inside interm, csg)								
Surface 13 joints of # Grade								
(Approved) (Rejected)								
menting Program								
Size of hole $17^{1}\gamma$ Size of Casing Sacks coment required								
Type of Shoe used Float collar used Btm 3 jts welded TD of hole $595'$ Set $599'$ Feet of $13\frac{3}{8}$ Inch $48 \neq$ Grade $10C-40$								
New-used csg. @ with 100 sacks neat cement around shoe								
+ 395 sax CLASS C additives 4% 621 2% Cada Plug down @ 345 (AM) (PAL) Date 5-11-00								
N of Seeks								
Cement circulated NG. of Sacks Cemented by By Hages "Witnessed by Temp. Survey ran @ (AM) (PM) Datetop cement @								
Casing test @(AM) (FM) Datetop coment e								
Method Used								
Checked for shut off @ (AM) (PM) Date       Method used   Witnessed by								
Remarks:								
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