FIELD REPORT FOR CEMENTING OF WELLS

•

OIL CONSERVATION DIVISION

Operator Primero Oper. Inc. Lease UZI							Well #	Well #	
Location of Well	Unit Section N 18			Township 21		Range 25	County Eddy		
Drilling Contractor United. Type of Equipment Rotary									
* Witness									
Size of Hole	Size	of Casing	Weigh Foc	t Per	Nei	v or Used	Depth	Sacks Cement	
171/2	XĽ	33/8		5			500	500 Surf	
121/4	* 8	7 5/8	24.	0			1500	1000 Surt	
77/8	ي ب	51/2	15.	5			1800	500	
Casing Data:									
Surfacejoints of <u>878"</u> inch <u>24</u> # GradeJ.SS									
(Approved) (Rejected)									
Inspected by m.ls. date 4.12.91									
Cementing Program									
Size of hole 121/4" Size of Casing 85/8" Sacks coment required									
Type of Shoe used wide Float collar used insert Btm 3 jts welded ver									
TD of hole $1260'$ Set $1260'$ Feet of $356'$ Inch 24 # Grade $5.55'$ New-used csg @ $1260'$ with 24 10 space point account above									
New used csg. @ 1260' with 300 22_{0cc} sacks neat cement around shoe + 400 sax Hall Life additives 10 f gilbenite, $\frac{1}{4}$ flosed									
Plug down @ 11330 (AM) (PM) Date $4 \cdot 14 - 91$									
Cement circulated yes No. of Sacks 625%									
Cemented by Hallibuilen Witnessed by Mike Stubblefield Temp. Survey ran @ (AM) (PM) Date top cement @									
Temp. Survey ran @ (AM) (PM) Datetop cement @									
Casing test @ (AM) (FM) Date									
Method Used Witnessed by									
Checked for shut off @ (AM) (PM) Date									
Nethod usedWitnessed by Remarks:									
							<u> </u>		
Base Reef - 1166									
Soll returns to TD									
					·		<u></u>		