## MEALMERADO OTL CONSERVATION CONSERVATION DRAWER DD ARTESIA, NEW MEXICO

ap. C. Received

`

x

## FIELD REPORT FOR CEMENTING OF WELLS

.

Operator Monsanto			LOOSE BURTON FLAT DEEP				Well #		
Location of Well	Unit Section H 2			Townshi		Renge 27E	County EDDY		
Drilling Contractor	illing			Type of Equipment 20TARY					
* Witness <u>APPROVED CASING PROGRAM</u>									
Size of Ho	le Size	Size of Casing		Weight Per Foot		w or Used	Depth	Sacks Cement	
112	13	3/8"	48.			NEW	500	CIFC	
* 11	Γ	8578-				1 1	2500	Circ	
81, L		51/2"		.5		۱,	5700	750 SM.	
(Approved) (Rejected) Inspected by <u>Fincture</u> date <u>2-4-F4</u> Cementing Program									
Size of hole <u>11</u> Size of Casing <u>87</u> Sacks coment required <u>2cc</u> Type of Shoe used <u>Guide</u> Float collar used <u>Float</u> Btm 3 jts welded <u>yes</u> TD of hole <u>2606</u> Set <u>2608</u> Feet of <u>87</u> Inch <u>29</u> $\Rightarrow$ Grade <u>7-55</u> New-used csg. <u>9</u> <u>2608</u> with <u>2cc</u> sacks near coment around shoe + <u>450</u> sax <u>Class</u> <u>class</u> <u>additives</u> <u>27</u> <u>Caucume</u> <u>Chlands</u> Plug down <u>9 5.6c</u> (AM) ( <b>PP</b> ) Date <u>2-6-49</u> Cement circulated <u>902</u> No. of Sacks <u>55</u>									
Cemented by //teuce   Temp. Survey ran @ (AM) (PM) Date   Casing test @ (AM) (PM)   Nethod Used Witnessed by									
Checked fo Method use Remarks:	ed	ff@(A)	M) (PM)	· DateWitn	esse	ed by			
hast Drilling Briad 2497 Ft									