NEW MEXICO OIL CONSERVATION COMMISSION DRAWER DD ARTESIA, NEW MEXICO

	۲Ţ	ELD REPORT	FOR	CEMENTING	; OF \	YELLS		
Operator	Yates Pe		<u> </u>	ase		EP ST	$\frac{Well}{7}$	
Location of Well	Unit ひ	Section 30		Townsh .205	ip Range ZEE		County EDDY	
Drilling <u>Contractor</u>	r 4/112			Type				
* Witnes	5	APPROV	<u>'ED</u>	CASING PRO)GRAM			
Size of Ho	le Size	Size of Casing		Weight Per Foot		or Used	Depth	Sacks Cement
517		13318		48	r	UEW	550	Circ
× 121/4		8 5/8		24-28		Le .	2400	Circ
<i>8/2</i> 7		51/2		17-20		1.1	TD	TIE BK.
Inspected I Cementing I Size of ho Type of Sho TD of hole New-used c + 500 Plug down 6 Cement circ Cemented by Temp. Surve Casing test Method Used Checked for	Program le $12^{1/4}$ be used T_{ex} 2371 So sg. (237) sg. (237) sax <u>Circo</u> 2130 culated y <u>bra</u> by ran (2) t (2) t (2) t (2) t (2) t (3) t	ofi (Approv Size of C Float c et 2372 Fee f_2 with 4 $c 4 \frac{1}{2} 5e/$ (AM) (a_{m}) h c time $g_{:3c}(AM)$ (a_{m}) f_{im} $g_{:3c}(AM)$ (a_{m}) f_{im}	(i) ((Rejected ng <u>SJ</u> S ar used <u>IN</u> f <u>SJ</u> Inch sacks ne itives <u>#3</u> ate <u>12-1</u> No. c Witho Date <u>12-7</u> Date Witho PM) · Date	$\frac{1}{2y} = \frac{1}{2y}$	date coment n 3tm 3 jts 7 Grade ement arc 4e 2% cks by <u>B(c</u> top cen by	s welded <u>J-15</u> ound sho <u>c</u> <u>c</u> <u>c</u> <u>c</u> <u>c</u> <u>c</u> <u>c</u> <u>c</u>	Yes e 36c
		Zene C 10 Tag C 315						