NEW MEXICO OIL CONSERVATION CONSERVATION DRAWER DD ARTESIA, NEW MEXICO

-

•

ļ.α

	<u>F1</u>	ELD REPORT	FOR CE	MENT LNC	; OF	WELLS		2.WE 1917
Operator Vates Pet. Lo. Lease Stonewall EP Well #								
Location of Well	Unit Section F 30		Townsh .205			Range 25 E	County EQDy	
Drilling <u>Contractor</u>	LAi	206 #2		Туре	of E	Equipment Potary		
* Witness		APPROV	ED CAS	ING PRO	OGRAN	<u>1</u>		
Size of Hole	Size	Size of Casing		Weight Per Foot		v or Used	Depth	Sacks Ceme
171/2	13	3 318 "	48 [#]			NEW	550 [°]	CIPC
¥ 1214		8 5/8"	24	24-30#			2 4 00'	circ
77/8		51/2"	i7	- 20 [#]		,)	TD	(650 sxs. tiebk.
Casing Data:			L		1			
Surface Inspected by		()	ved) (R	ejected	1)			
Cementing Pr Size of hole	121/4							
Type of Shoe								
TD of hole <u>Z</u> New-used cso	404^{-3}	$\frac{24}{6}$ ree with	z_{00}	$\mathbb{Z}^{\mathrm{incn}}$	$Z \neq$	- Grade_ csment ar	<u>K-54</u> ound sho	5 e
+ <u>750</u> sa								
Plug down @_								
Cement circu	lated	yes		No. d	of Sa	ncks 30	2	
Cemented by Temp. Survey	<u>)ta</u>	11, burton	·	Witne	essei	l by <u>r</u>	nw	
						top ce	ment @	
Casing test								
Method Used_				Witne	85560	i by		
Checked for	shut of	f @(AM	D (PM)	·Date				
Checked for shut off @ (AM) (PM) Date Jethod used Witnessed by								
Remarks:								
Drilling F	irmed u	ip e zz						
			<u> </u>	·····				