## NEW MEXICO OIL CONSERVATION COMMISSION DRAWER DD ARTESIA, NEW MEXICO

	FI	ELD REPORT	FOR CE	IENTING	<u>G OF</u>	WELLS		
Operator )	Lease FWY State				Well #	56		
Location of Well	Unit C			Townsh		Range	County	$\sum_{i=1}^{n} \frac{\partial p_i}{\partial p_i}$
Drilling Contractor	Go. To	alz.		Type of Equipment				
		APPROV	ED CAS					
Size of Hol	e Size	Size of Casing		Weight Per Foot		or Used	Depth	Sacks Cemen
8		211		22		14ED	314	100
					-			
Casing Data							<u></u>	1
Surface							<u></u>	
Inspected b	у	(Approv						
Cementing P				5 -				
	•	Size of C	asing	S	acks	cement r	equired	
Size of holeSize of CasingSacks coment required Type of Shoe usedFloat collar usedBtm 3 jts welded								
TD of hole <u>4/9</u> Set Feet of Inch # Grade								
New-used cs	g. @	with /	یند ح ع	cks ne	at c	ement arc	ound sho	e
New-used csg. @with <u>/oc</u> sacks neat cement around shoe +saxadditives								
+saxadditives Plug down @ $7 \rho m$ (AM) (PM) Date $5 - 24 - 67$								
Cement circulated no No. of Sacks								
Cemented by Donton Witnessed by Lolay								
Temp. Survey ran @ (AM) (PM) Date top cement @								
Casing test	@	(AM) (P	M) Dat	e		ar Tabalan at \$4.5 Education and the surger surgers of the surger		
Method Used			ar and an description of the second	Witne	ssed	by		·
Checked for	shut of	f @(AM	) (PM)	Date				
Method used				Witne	ssed	by		
Remarks: Clonent came to the top on the first fol lant								
fell back down the hole, 5-25-62 circulation								
war longleted with 25 ske punged in from Cor								
So Ito	le as	S Cen	- P -	stan	i o x	Eton	X.	