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

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	<u>F1</u>	ELD_REPORT_	FOR CE	MENTING	; <u>of</u>	WELLS		4-7-64
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Operator Vates Petr Corp			Lease Peon GK			Well #		
Location of Well	Unit Section D 27				nip	Range Z <b>6</b>	County Edd	
Drilling Contractor Type of Equipment Kotary								
* Witnes	5	APPROV	ED CAS	ING PRO	)GRAI	<u>//</u>		
Size of Ho	le Size	Size of Casing		Weight Per Foot		w or Used	Depth	Sacks Cement
141/2"		⇒ <sup>3</sup> /4"	3	32 <sup>#</sup>		NEW	360	CITC:
* 91/2"		5 3/4" 7"	," ZO <sup>#</sup>			Эл	95¢'	circ.
61/4		4 1/2" 9.		# 5		1 •	τð	circ
Casing Data:								
Surface 23 joints of 7 inch 20 $\#$ Grade J-SS								
Inspected by BWWeaver date								
Cementing Program								
Size of hole <u>97</u> Size of Casing 7 Sacks coment required								
Type of Shoe used Tex-Pat Float collar used Twsevt Btm 3 jts welded yes								
TD of hole <u>435</u> Set <u>450</u> Feet of <u>7</u> Inch <u>20</u> <sup>#</sup> Grade <u>J-55</u>								
New-used csg. @ <u>G50</u> with 200 sacks neat cement around shoe								
+ 400 sax Pace Setter lite additives #2 Gilsonite 2%cc								
Plug down (	@ <u>10:00</u>	( 🏭 ) ( PM )	Date	10-31	- 13			
Cement circulated Yes No. of Sacks 35								
Cemented by Western Witnessed by <u>BWWeaver</u>								
Temp. Survey ran @ (AM) (PM) Date top coment @								
Casing test	t@	(AM) (P	M) Da	te				
Method UsedWitnessed by								
Checked for shut off @ (AM) (PM) Date								
Remarks: Last Drilling Break 835								
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