NEW MEXICO OIL CONSERVATION COMMISSION DRAWER DD ARTESIA, NEW MEXICO

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	<u>F1</u>	ELD REPORT	FOR CEN	IENTING	<u>OF</u>	WELLS				
Operator Nates Letr, Corp.			Lease yater 1 Q				Well #	/	Т. Х	
Location of Well	UnitE 23/02 990 W	Section 28		Townsh	ip	Range	County Eddy			
Drilling <u>Contractor</u>	Verna	Duly Co.		Type of Equipment Retary to start immediately						
APPROVED CASING PROGRAM										
Size of Ho	le Size	of Casing	Weight Per Foot		New	v or Used	Depth	Sacks	Cement	
9 5/8"	··· 7·· 4/2+5/2*		20 4			1116 - 1116 - 111 -	1200	550	cin.	
6/4"		1/2+5/2'	9.5+14				3100	175	<u>۲</u> ۲	
						n og sed spænsensjoner, og særer og særer særer				
Casing Data: Surface <u>Z8</u> joints of <u>7</u> inch <u>ZO</u> [#] Grade <u>J-55</u> \bigvee (Approved) (Rejected) Inspected by MW date $\frac{D/z}{7}$										
Cementing Program Size of hole <u>9¹/2</u> Size of Casing <u>7</u> Sacks coment required <u>400</u>										
Type of Shoe used <u>Guide</u> Float collar used <u>No</u> Btm 3 jts welded <u>Yes</u> TD of hole <u>///7</u> Set <u>//30</u> Feet of <u>7</u> Inch <u>20</u> [#] Grade <u>J=55</u> New-used csg. <u>0</u> <u>///7</u> with <u>400</u> sacks neat cement around shoe + 2% CC +										
Plug down @ 2:45 (AM) (PM) Date $10/z/77$										
Cement circulated Yes No. of Sacks 25										
Cemented by Deaton Witnessed by Multiple Temp. Survey ran @ (AM) (PM) Date top cement @ 1 Casing test @ (AM) (PM) Date 1 1 1										
Nethod Used Witnessed by										
Checked for shut off @ (AM) (PM) · Date										
Witnessed by										
Remarks: Basket + Centralizer e 725 + 240										
Last Break @ 350'										