NEW MEXICO OIL CONSERVATION COMMISSION DRAWER DD ARTESIA, NEW MEXICO

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Operator YPC			Lease CAUDILL RZ COM.				Well #7		
Location of Well	Unit K			Townsh 65		Range 26 E	County	haves	
Drilling Contractor AA				Type of Equipment Rotary					
米 = cs6. to a	UITNESS	APPRON	ED CASI						
Size of Hole Size		of Casing	Weight Per Foot		New or Used		Depth	Sacks Comen	
* 14*/4"		35/4"	40.5		NEW		900'	CIRC	
77/8		4 1/2 !!	9.5			0 .	TD	350 St	
Casing Data:			· · · · · · · · · · · · · · · · · · ·						
Surfacejoints ofinch# Grade (Approved) (Rejected) Inspected bydate									
Cementing Pro Size of hole Type of Shoe TD of hole <u>9</u> New-used csg. + <u>350</u> sax Plug down @ Cement circul Cemented by Temp. Survey Casing test @ Method Used Checked for s Method used Remarks:	i 2 '/4 used <u>Tex</u> <u>15</u> Se <u>@ 913</u> <u>Pau 62</u> <u>2:15</u> ated twest ran @ hut off	$\begin{array}{c} -\underline{RT} \\ Float c \\ t \underline{913} \\ Fee \\ with \underline{15} \\ ft \underline{116} \\ (AM) (2M) \\ yes \\ \underline{77} \\ (AM) (P) \\ (AM) (P) \\ \underline{6} \\ (AM) (P) \\ \underline{6} \\ (AM) (P) \\ \underline{6} \\ \underline{6} \\ (AM) (P) \\ \underline{6} \\ \underline{6} \\ \underline{6} \\ (AM) \\ \underline{6} \\ $	ollar u t of <i>fy</i> z sa additiv Date M) Date M) Date	sed <u>Tra</u> [Inch] cks ne es_3 <u>11-26</u> No. o Witne e Witne Date	$\frac{2 \cdot y}{at} = \frac{3}{2}$	tm 3 jts Grade nent aro (s 45 (s 45 (s 45 (s 45 (s 45) (s 45	welded J-55 ound show	<u>Yes</u>	