CLASSIFICATION	F A C I L I T Y	H O U R S	Q U A R T E R H O U R S	NEW MEXICO OIL CONSERVATION COMMISSION FIELD TRIP REPORT Name <u>Darrell Moore</u> Date <u>6-19-87</u> Miles <u>220</u> District <u>II</u>						
				Time of Depa	arture <u>8:00 pm</u>	Time of Return	2.00	_Car No.	7377	
				<u>6-19-87</u> In the space below indicate the purpose of the trip and the duties performed, listing wells or leases visited and any action taken. Signature <u>Nauly</u> Mady						
0	D	42		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J-6-7-24 Yates Petr Trip to witness ceme drilled to 1215 ft. cement by Western. 4% CaCl was added. hours and ran tempera 810 ft. Went in with 790 ft. put 45 Sx of Class C	and cemented with 2 A tail of 150 Sx Cl This did not circul ature survey that s	asing. Well 200 Sx HiSeal ass C Neat wit ate. Waited (bowed cement a	-		
				ר כ	Pagged cement at 740 CaCl, no circulation.	ft., put 35 Sx of	Class C with 3			
				n	Tagged cement at 730 no circulation.	ic., put 35 Sx Cla	ss C with 3% C	aCl,		
				T n	agged cement at 690 occurrent of the control of the	ft., put 35 Sx Cla	ss C with 4% C	aCl		
-			Į	Т р	agged cement at 610 o circulation.	ft. put 200 Sx Clas	ss C with 4% C	aCl,		
			ŀ	· · no	agged cement at 490 o circulation.	ft., put 50 Sx Clas	ss C with 3% Ca	aCl,		
				Ta C:	agged cement at 450 : irculated 40 Sx.	ft., put 100 Sx Cla	ess C with 4% (CaCl,		
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