NEW MEXICO OIL CONSERVATION COMMUSSION DRAWER DD ARTESIA, NEW MEXICO

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	FIELD REPORT	FOR CEN	<u>MENT I NG</u>	OF WELLS		En 12-1	કુ- દ્વ
Operator Gc	Lease	Lease IB 32 St Well				# - y	
Location of Well	Unit Section L// 32		Townsh 2	ip Range 24	County Edg		
Drilling Contractor		Type of Equipment Rotary					
¥ = с 56. то ш		VED CAS	ING PRO	GRAM			
Size of Hole	Size of Casing	Weigh	ht Per	New or Used	Depth	Sacks Cc	men
1742	133/8	48		New	300'	Circ	F
12.44	95/8	32	.3#	P ¥	2400'	CIFC	
8 1 /2	1"	234	26		9740°	1	
Cementing Pro Size of hole_ Type of Shoe TD of hole_ <u>2</u> New- use d csg. + <u>/ccc</u> _sax	12 ¹ / ₄ Size of used <u>Tex-Pat</u> Float <u>400</u> Set 2411 Fe @ 2411 with (Class H 16% Jel	Casing_ coliar i et of <u>g</u> 2 <i>00</i> s	<u>9%</u> S used <u>F</u> 7Inch acks ne	<u>+ come</u> Btm 3 jt 32 [#] Grade at cement ar BF10 feel [#] 10 G11	required s welded <u>F-sr</u> ound sho	yes C	
Plug down @ 2:00 (AM) (AM) Date 1-3-84 Cement circulated NO No. of Sacks Cemented by Howco Witnessed by Buwann							
Temp. Survey Casing test @ Method Used Checked for s Method used	ran $@ 9.00 (AM) (0)$ (AM) (0) (AM) (A	(PM) Da (PM) Da (PM) (PM) (So s x cla	te <u>/-3</u> te Witne Date Witne	ssed by	ment @	<u> ` 75</u>	
	10	o SX Cer	m H 2	7. (Cinculate (