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				Mail to Oi	Conservation	Commission, Santa	Fo. Now Movie			
				not more i	than twenty da	ys after completion	of well. Follo	ow instructi	ions in the	
				it with (?)	. SUBMIT IN	the Commission. In TRIPLICATE. FOR	M C-110 WILL	able data b	y following PPROVED	
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
-1221	121*	3461	Mud		Mudd ed	Pulled

	10 3/4 7501		Mud		Mudde	d	Pulled	
1	8 <u>4</u> 7n	12701 32071	loo sks Packer	Hal.			· · · · · · · · · · · · · · · · · · ·	
	1	32010				I		
				LUGS AND ADA				
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Adapters	Mater	ial			Size		······	
			RECORD OF SH	OOTING OR CH	EMICAL TRE	ATMENT		
SIZE	SHEL	L USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT	
	4,	•	01 y .	550 qts.	10-6-48	349 0-3600	Bottom	
Results c								
			RECORD OF 1	DRILL-STEM AN	D SPECIAL 1	ESTS		
If drill-st	em or oth	er special te	sts or deviation surve				d attach bereto	
		-					a attacht herett.	
	_			TOOLS USED				
		ised from	feet to)f	eet, and from	fee	et tofee	
Cable too	ls were u	sed from	θfeet to	3600 f	eet, and from		et tofee	
Cable too	ls were u	sed from	6 eet to					
			ðfeet to	PRODUCTION				
Put to pr	oducing			PRODUCTION	ī	fee	et tofeel	
Put to pr The produ	oducing uction of	the first 24	hours was	PRODUCTION	of fluid of wr	fee nich%	was oil;%	
Put to pr The produ emulsion;	oducing uction of	the first 24 % wate	hours was	PRODUCTION	I of fluid of wh ity, Be	fee hich%	et tofeet was oil;	
Put to pr The produ emulsion; If gas wel	oducing uction of Il, cu. ft. p	the first 24 % wate er 24 hours	hours was	PRODUCTION , 19 9barrels 6 sediment. Grav. Gallon	I of fluid of wh ity, Be	fee hich%	was oil;%	
Put to pr The produ emulsion; If gas wel	oducing uction of Il, cu. ft. p	the first 24 % wate er 24 hours	hours was	PRODUCTION , 19 9barrels 6 sediment. Grav. Gallon	I of fluid of wh ity, Be	fee hich%	et tofeet was oil;	
Put to produ The produ emulsion; If gas wel Rock pres	oducing uction of Il, cu. ft. p ssure, lbs.	the first 24 % wate er 24 hours per sq. in	hours was	PRODUCTION	of fluid of wh ity, Be s gasoline per	nich80% 1,000 cu. ft. of gas	et tofeet was oil;%	
Put to produ The produ emulsion; If gas wel Rock pres	oducing uction of Il, cu. ft. p ssure, lbs.	the first 24 % wate wer 24 hours per sq. in	hours was	PRODUCTION , 19barrels 6 sediment. Grav. Gallon EMPLOYEES , Driller	of fluid of wh ity, Be s gasoline per J. M. Ho	nich80 1,000 cu. ft. of gas	et tofeet was oil;	
Put to produ The produ emulsion; If gas wel Rock pres	oducing uction of uction of uction of uttion of	the first 24 % wate wer 24 hours per sq. in	hours was	PRODUCTION	of fluid of wh ity, Be s gasoline per J. M. Ho Joe F. G	nich	et tofeet was oil;%	
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Put to product of the	oducing uction of 	the first 24 % wate er 24 hours per sq. in wan trish firm that t letermined	hours was	PRODUCTION, 19 barrels sediment. Grav. Gallon EMPLOYEES, Driller, Driller N RECORD ON herewith is a com s.	of fluid of wh ity, Be s gasoline per J. M. Ho Joe E. G OTHER SIE plete and corr Dallas, F	nich	et tofeet was oil;	
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FORMATION RECORD

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