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				Mail to agent 1	o Oil Conser not more tha	n twenty days	ssion, Santa Fe, N after completion of the Commission.	well. Follo	w instruction stionable dat	5 8
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AREA	640 ACRES									4
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SIZE OF	SIZE OF	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
HOLE	CASING	WHERE SHI				
17 1/4	# 12 3	18# 226	300	Pump & plug		
11"	8 5/8		1700	Pump & plug		
77/8		<u>+</u>	500	Pump & plug		

Heaving plug—Material				Depth Set	
Adapters-Material	RECORD OF SH		CHEMICAL T	REATMENT	
	CHIMICAL USED	QUANTITY	. DATE	DEPTH S	DEPTH CLEANED O
	15% type J ac:	id 1000 ge	18. 5-7-51	7920-8128	
Results of shooting or che	·	-	•	•	· · · · · · · · · · · · · · · · · · ·
floved 196	bbls, oil in 4	hrs.			
	RECORD OF	DRILL-STEM	AND SPECIAL	L TESTS	
If drill-stem or other spec	cial tests or deviation	n surveys were	made, submit	report on separate	e sheet and attach he
		TOOLS U	JSED		
					· · · ·
Rotary tools were used fro	0fe	eet to8188	feet, an	d from	feet_to
Rotary tools were used fro Cable tools were used fro	omfe	et to	feet, an	d from	feet to
Cable tools were used fro	mfe	et to PRODUC	feet, an	d from	feet to
Cable tools were used fro	mfe	et to PRODUC	feet, an	d from	Ieet to
Cable tools were used fro Put to producing The production of the fi	mte 5-8 rst 24 hours was z water: and 6.	et to	feet, an TTION arrels of fluid o nt. Gravity, 2	d from	% was oil;
Cable tools were used fro Put to producing The production of the fi	mte 5-8 rst 24 hours was z water: and 6.	et to	feet, an TTION arrels of fluid o nt. Gravity, 2	d from	% was oil;
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Cable tools were used fro Put to producing The production of the fi emulsion;? If gas well, cu. ft. per 24 Rock pressure, lbs. per s Leon Be	5-8 rst 24 hours was 6 water; and 6. hours q. in.	et toPRODUC ,1951b 2% sedime C EMPLO , Driller _	feet, an TTION arrels of fluid o nt. Gravity, E callons gasoline GOR E YEES Geo	d from of which99.8 2410 2	of gas, Dr
Cable tools were used fro Put to producing The production of the fi emulsion;? If gas well, cu. ft. per 24 Rock pressure, lbs. per s Leon Be	5-8 rst 24 hours was % water; and % water; and 9, in. 9, in.	et toPRODUC ,1951b 2% sedime EMPLO , Driller	feet, an TTION arrels of fluid o nt. Gravity. E callons gasoline GOR E YEES Geo	d from of which99.8 2410 2 per 1,000 cu. ft. 840 540 540 540 540 540 540 540 540 540 5	of gas, Dr
Cable tools were used fro Put to producing The production of the fi emulsion; If gas well, cu. ft. per 24 Rock pressure, lbs. per s Leon Be J. W. O	mfe 5-8 rst 24 hours was % water; and hours q. in eard mter FORMA	et toPRODUC ,1951b 2% sedime EMPLO , Driller , Driller TION RECOR.	feet, an TION arrels of fluid o nt. Gravity, F allons gasoline GOR 8 YEES Gec D ON OTHER	d from of which 99.8 9 per 1,000 cu. ft. 9 per 1,000 cu. ft.	
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FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
·			FORMATION
0	5000	5000	No samples
5000	7420	2420	
7420			Dolomite w/streaks lime, shale and sand
	7930	510	Sand and shale
7930	7970	40	Sandy delands
7970	8046		Sandy dolomite
		76	Lime
8046	8185	139	Dolomite and sand
81.85	81 88		Amend in
TD	8188	, כ	Grani to
~~	0100		
	ERGER TOPS:		
RCADE D	and 7560 (-41	22')	
Ellenbu	ger lime 797	0 (-45321)	
Ellenbu	ger dolomite	BOHAL / HEAD	• 1
Granite	SI SEL (Links		•)
ALATIT 64	8185' (-4747	·)	
			· · · ·
<u>DST 1</u> :	6148-6230		5/8" BO& 1" TC, 3 1/2" DS. Tool open 42 min. Ga in 1 min. Mud in 3 min. Flowed gas with mist of condensate. Final stable flow rate 9.5 MECFPD
			30' (0.22 bbls.) dish-water colored condensate. Gravity 59.7° APL Maximum WWWP 1500
			FBHP 1335 psi. HMH 2875 psi. Positive Test.
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