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## MUDDING AND CEMENTING RECORD

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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
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-11"	9-0/8°	2632*	400	Mailiburton		
<del>8-1/4"</del>	<del>- 74 (D</del>		<b></b>	Halliburton	· · · · · · · · · · · · · · · · · · ·	

RECORD OF SHOOTING OR CHEMICAL TREATMENT         SIZE       SHELL USED       EXPLOSIVE OR CHEMICAL USED       QUANTITY       DATE       DEPTH SHOT ON TREATED       DEPTH CLEANED OF         Results of shooting or chemical treatment		P	LUGS AND AD	APTER8		
Adapters-Material       Size         RECORD OF SHOOTING OR CHEMICAL TREATMENT         SIZE       SHELL USED         EXPLOSIVE OR CHEMICAL USED       QUANTITY       DATE       DEPTH CLEANED         OR TREATED       DEPTH CLEANED OF         Results of shooting or chemical treatment       DATE       DEPTH CLEANED OF         Results of shooting or chemical treatment       RECORD OF DRILL-STEM AND SPECIAL TESTS       I drillstem or other special tests or deviation surveys were made, submit report on separate sheet and attach here TOOLS USED         Notary tools were used from       feet to       5680 feet, and from       foet to         Cable tools were used from       feet to       feet, and from       foet to         Cable tools were used from       feet to       feet, and from       foet to         Cable tools were used from       feet to       feet, and from       foet to         Cable tools were used from       feet to       feet, and from       foet to         PRODUCTION       fast as real, cu. ft. per 24 hours       barrels of fluid of which       ho0       % was oil;         f gas well, cu. ft. per 24 hours       Gallons gasoline per 1,000 ct. ft. of gas       forther       , Driller       , Drille	Heaving plug—Material		Length		Depth Set	t
SIZE       SHELL USED       EXPLOSIVE OR CHEMICAL USED       QUANTITY       DATE       DEPTH SHOT OF THEATED       DEPTH CLEANED OF         Results of abooting or chemical treatment	Adapters—Material		Size			
Size       SHELL USED       CHEMICAL USED       QUANTITY       DATE       OR TREATED       DEPTH CLEANED OF         Results of shooting or chemical treatment		RECORD OF SH	OOTING OR CH	HEMICAL TR	REATMENT	
RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here TOOLS USED Rotary tools were used from feet to feet, and from feet to feet, and from feet to set of luid of which here is a feet to feet, and from feet to feet, and from available records feet, and from available records feet, and from feet to feet, and from feet to feet, and from feet to feet, and from available records feet, and from available records feet, and from feet, and from available records feet, and from feet, and from available feet, and from feet, and from feet, and from available records feet, and from feet, and from feet, and from feet, and feet,	SIZE SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
RECORD OF DRILL-STEM AND SPECIAL TESTS         f drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here         TOOLS USED         Notary tools were used from feet to         Colspan="2">Submit report on separate sheet and attach here         TOOLS USED         Notary tools were used from						
RECORD OF DRILL-STEM AND SPECIAL TESTS         TOOLS USED         otary tools were used from feet to						
RECORD OF DRILL-STEM AND SPECIAL TESTS         t drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here         TOOLS USED         totary tools were used from feet to						
t drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here TOOLS USED totary tools were used from feet to <u>5680</u> feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet						
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totary tools were used from feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet	i arili-stem or other spec	hai tests or deviation s	urveys were ma	de, submit r	eport on separate	sheet and attach hereto
Cable tools were used from       feet to       foet to       foet to       foet to			TOOLS USE	D		
Cable tools were used from       feet to       foet to       foet to       foet to	totary tools were used from	n	et to	feet, and	from	feet to feet
PRODUCTION         Put to producing       January 7       , 19.57         The production of the first 1 hours was       946       barrels of fluid of which       100       % was oil;         musion;       % water; and       % sediment. Gravity, Be       6       100       % was oil;         f gas well, cu. ft. per 24 hours       Gallons gasoline per 1,000 cu. ft. of gas       Gallons gasoline per 1,000 cu. ft. of gas         tock pressure, lbs. per sq. in       EMPLOYEES	lable tools were used from	nfe	et to	feet, and	from	feet to feet
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EMPLOYEES						
G. S. Lambert, Driller, Drille				0		as
, Driller , Driller , Drill FORMATION RECORD ON OTHER SIDE hereby swear or affirm that the information given herewith is a complete and correct record of the well and all wor one on it so far as can be determined from available records.			EMPLOYE	ES		
FORMATION RECORD ON OTHER SIDE hereby swear or affirm that the information given herewith is a complete and correct record of the well and all won one on it so far as can be determined from available records.	9	ændert	, Driller	<del>90 20</del>	Perrel	, Driller
hereby swear or affirm that the information given herewith is a complete and correct record of the well and all wor one on it so far as can be determined from available records.			, Driller			, Driller
one on it so far as can be determined from available records.		FORMATIC	ON RECORD ON	OTHER SI	DE	
ubscribed and sworn to before me this	hereby swear or affirm to one on it so far as can be	hat the information gi determined from availat	ven herewith is Dle records,	a complete a	and correct record o	of the well and all work
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## FORMATION RECORD

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1245	1332	77	sait an amydrite mai.s
1332	1425	95	Rod Rock and Lund
1=25	1524	99	Anugdrite au cest
1.54	1691	167	Salt and Shale and the second
1691	1810	119	Jalt and Potash
1810	1937	127	Sale, Andurite, and ruesad
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2050	2 <b>26</b> 3	2 <b>18</b> 117	Annydrite, Salt, and Pot ash a las is at an and any
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