FORMATION RECORD

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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
15-5/4	10-8/	5001	250	Halliburten		
9-7/8	7-5/	14501	500			
6-5/4	5-1/	5698'				<u></u>
				1		

Hydrochloris Asid EXOC B-R0-88 e 5000 B-R4-88 Results of shooting or chemical treatment			PI	LUGS AND AD	APTERS		m
Adapters Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED UPPTH CLEANED QUANTITY DATE DEPTH CLEANED QUANTITY DATE DEPTH CLEANED QUANTITY DATE QUANTITY DATE DEPTH CLEANED QUANTITY DATE QUANTITY DATE QUANTITY DATE QUANTITY DATE QUANTITY PAGE 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 he TOOLS USED <td< th=""><th>Heaving p</th><th>lug—Material</th><th></th><th colspan="3">Length</th><th>et</th></td<>	Heaving p	lug—Material		Length			et
SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH SHOT OR THRATED DEPTH CLEANED Hydrechlorie Asid BOOO 2-RO-56 -	Adapters-	-Material					
SIZE SHELU USED CHEMICAL USED QUANTITY DATE OR TERATED DEPTH CLEANED Hydrochloris Asid 2000 B-R0-56 Depth CLEANED Results of shooting or chemical treatment 5000 B-R0-56 Depth CLEANED Results of shooting or chemical treatment S000 B-R0-56 Depth CLEANED Results of shooting or chemical treatment S000 B-R0-56 Depth CLEANED Results of shooting or chemical treatment S000 B-R0-56 Depth CLEANED Results of shooting or chemical treatment S000 B-R0-56 Depth CLEANED Results of shooting or chemical treatment S000 B-R0-56 Depth CLEANED Results of shooting or chemical treatment TOOLS USED TOOLS USED Rotary tools were used from feet to See feet, and from feet to Cable toops were used from feet to Feet, and from feet to Get to Producting -1-56 .19 Darrels of fluid of which % was oil: Get to Semulsion: % water; and % sediment. Gravity, Be Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in			RECORD OF SH	HOOTING OR	CHEMICAL TH	REATMENT	
Results of shooting or chemical treatment 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 her TOOLS USED Rotary tools were used fromO feet toSUBS_ feet, and fromfeet to Cable toops were used fromO feet to PRODUCTION Put to producing	81ZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
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If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach has TOOLS USED Rotary tools were used fromOfeet toSUSS_feet, and fromfeet to Cable toops were used fromfeet tofeet tofeet to PRODUCTION Put to producingP-1-36,19 The production of the first 24 hours was semulsion;% water; and% sediment. Gravity, Be if gas well, cu. ft. per 24 hoursGallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in EMPLOXEES formation given herewith is a complete and correct record of the well and work done on it so far as can be determined from available records. Subscribed and sworn to before me this 19 day of FORMATION RECORD IN OTHER SIDE Name Name Name Place Name Place Name Place Place Place Place Place Place Place Name Place Place Place Place Place Place	Results of	shooting or che	mical treatment				
Rotary tools were used from	lf drill-ster	m or other speci					sheet and attach hereto
Cable toops were used fromfeet toFeet, and fromfeet to PRODUCTION Put to producing				TOOLS US	SED		
PRODUCTION Put to producing P-1-56 .19	Rotary too	ols were used fr	omOfeet	to 5003	feet, and fr	om	feet tofee
Put to producing	Cable toop	os were used fi	omfeet	to	feet, and fr	om1	feet tofee
The production of the first 24 hours was 254 barrels of fluid of which % was oil: emulsion; % water; and % sediment. Gravity, Be If gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in Gallon EMPLOYEES				PRODUCT	ION		
semulsion; % water; and % sediment. Gravity, Be	Put to pro	ducing 🕒	-1-86	,19			
If gas well, cu. ft. per 24 hours	The produ	ction of the firs	t 24 hours was	barbar	rels of fluid of	which	-% was oil;%
Rock pressure, lbs. per sq. in EMPLOYEES, Driller, Dr, Driller, Dr, Driller, Dr FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and work done on it so far as can be determined from available records. Subscribed and sworn to before me this19_36	emulsion;	%	water; and	% sediment.	. Gravity, Be_		•
Rock pressure, lbs. per sq. in EMPLOYEES	if gas well,	, cu. ft. per 24 h	ou rs	Gal	lons gasoline p	er 1,000 cu. ft. o	f gas
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, Driller, Dr FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and work done on it so far as can be determined from available records. Subscribed and sworn to before me this	-			EMPLOY	EES		
, Driller, Dr FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and work done on it so far as can be determined from available records. Subscribed and sworn to before me this		1		, Driller	:		Driller
FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and work done on it so far as can be determined from available records. Subscribed and sworn to before me this 12th day of 19 36							, Drille
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and work done on it so far as can be determined from available records. Subscribed and sworn to before me this Ig th			ም ለ መ ለ መ ፣ (IDE	, Drine
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Position General Superintendent	day of	Loves	iber ,	19 6	7		
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FORMATION RECORD

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