

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
UNITED STATES

LOG OF OIL OR GAS WELL

U. S. LAND OFFICE
SERIAL NUMBER
LEASE OR PERMIT TO PROSPECT

Company _____
Lessor or Tract _____
Well No. _____
Location _____ of _____ of _____
The information given herewith is a complete and correct record of the well and all work done thereon so far as can be determined from all available records.

Oil or Gas Sands or Zones
No. 1, from _____ to _____
No. 2, from _____ to _____
No. 3, from _____ to _____
Important Water Sands
No. 1, from _____ to _____
No. 2, from _____ to _____

CASING RECORD

Size casing	Weight per foot	Threads per foot	Alloys	Amount	Kind of pipe	Cut and pulled from	Purposes

HISTORY OF OIL OR GAS WELL

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was added or left in the well, give size and location. If the casing has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

Depth set	Material	Adapters	Material	Heaving plug	Material

SHOOTING RECORD

Size	Steel used	Explosive used	Quantity	Date	Depth shot	Depth cleared out

TOOLS USED

Rotary tools were used from	feet to	Cable tools were used from	feet to

EMPLOYEES
Diller _____
Diller _____

EMPLOYEES
Diller _____
Diller _____

FORMATION RECORD

FROM	TO	TOTAL FEET	FORMATION
0	30	30	Sand
30	100	70	Sand & gravel
100	150	50	Red sand & red mud
150	200	50	Clay
200	250	50	Clay & sand bed
250	300	50	Clay & sand
300	350	50	Clay
350	400	50	Indurite
400	450	50	Indurite broken
450	500	50	Indurite
500	550	50	Indurite
550	600	50	Indurite and fine
600	650	50	Indurite and fine
650	700	50	Indurite and fine
700	750	50	Indurite and fine
750	800	50	Indurite and fine
800	850	50	Indurite and fine
850	900	50	Indurite and fine
900	950	50	Indurite and fine
950	1000	50	Indurite and fine
1000	1050	50	Indurite and fine
1050	1100	50	Indurite and fine
1100	1150	50	Indurite and fine
1150	1200	50	Indurite and fine
1200	1250	50	Indurite and fine
1250	1300	50	Indurite and fine
1300	1350	50	Indurite and fine
1350	1400	50	Indurite and fine
1400	1450	50	Indurite and fine
1450	1500	50	Indurite and fine
1500	1550	50	Indurite and fine
1550	1600	50	Indurite and fine
1600	1650	50	Indurite and fine
1650	1700	50	Indurite and fine
1700	1750	50	Indurite and fine
1750	1800	50	Indurite and fine
1800	1850	50	Indurite and fine
1850	1900	50	Indurite and fine
1900	1950	50	Indurite and fine
1950	2000	50	Indurite and fine
2000	2050	50	Indurite and fine
2050	2100	50	Indurite and fine
2100	2150	50	Indurite and fine
2150	2200	50	Indurite and fine
2200	2250	50	Indurite and fine
2250	2300	50	Indurite and fine
2300	2350	50	Indurite and fine
2350	2400	50	Indurite and fine
2400	2450	50	Indurite and fine
2450	2500	50	Indurite and fine
2500	2550	50	Indurite and fine
2550	2600	50	Indurite and fine
2600	2650	50	Indurite and fine
2650	2700	50	Indurite and fine
2700	2750	50	Indurite and fine
2750	2800	50	Indurite and fine
2800	2850	50	Indurite and fine
2850	2900	50	Indurite and fine
2900	2950	50	Indurite and fine
2950	3000	50	Indurite and fine
3000	3050	50	Indurite and fine
3050	3100	50	Indurite and fine
3100	3150	50	Indurite and fine
3150	3200	50	Indurite and fine
3200	3250	50	Indurite and fine
3250	3300	50	Indurite and fine
3300	3350	50	Indurite and fine
3350	3400	50	Indurite and fine
3400	3450	50	Indurite and fine
3450	3500	50	Indurite and fine
3500	3550	50	Indurite and fine
3550	3600	50	Indurite and fine
3600	3650	50	Indurite and fine
3650	3700	50	Indurite and fine
3700	3750	50	Indurite and fine
3750	3800	50	Indurite and fine
3800	3850	50	Indurite and fine
3850	3900	50	Indurite and fine
3900	3950	50	Indurite and fine
3950	4000	50	Indurite and fine
4000	4050	50	Indurite and fine
4050	4100	50	Indurite and fine
4100	4150	50	Indurite and fine
4150	4200	50	Indurite and fine
4200	4250	50	Indurite and fine
4250	4300	50	Indurite and fine
4300	4350	50	Indurite and fine
4350	4400	50	Indurite and fine
4400	4450	50	Indurite and fine
4450	4500	50	Indurite and fine
4500	4550	50	Indurite and fine
4550	4600	50	Indurite and fine
4600	4650	50	Indurite and fine
4650	4700	50	Indurite and fine
4700	4750	50	Indurite and fine
4750	4800	50	Indurite and fine
4800	4850	50	Indurite and fine
4850	4900	50	Indurite and fine
4900	4950	50	Indurite and fine
4950	5000	50	Indurite and fine

FORMATION RECORD

Put to producing _____
The production for the first _____ hours was _____
If gas well, cu. ft. per 24 hours _____
Rock pressure, lbs. per sq. in. _____
emulsion; _____ water; and _____ sediment.
Gallons gasoline per 1,000 cu. ft. of gas _____
Gravity, sp. gr. _____
parties of fluid of which _____ was oil; _____
Put to producing _____
The production for the first _____ hours was _____
If gas well, cu. ft. per 24 hours _____
Rock pressure, lbs. per sq. in. _____
emulsion; _____ water; and _____ sediment.
Gallons gasoline per 1,000 cu. ft. of gas _____
Gravity, sp. gr. _____
parties of fluid of which _____ was oil; _____