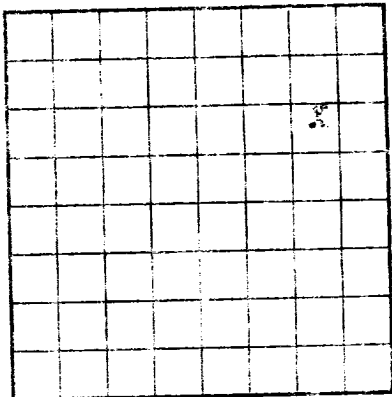


LOG OF OIL OR GAS WELL

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
UNITED STATES

PLEASE OR PERMIT TO PROSPECT

U. S. LAND OFFICE
Serial Number



LOCATE WELL CORRECTLY

Company _____
Lessor or Tract _____
Well No. _____ Sec. _____ T. _____ R. _____
Location _____ of _____ line and _____ ft. _____
Elevation _____
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.

Date _____
The summary on this page is for the condition of the well at above date.
Commenced drilling _____
Finished drilling _____

OIL OR GAS SANDS OR ZONES

(Indicate gas by G)
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

Depth	Material	Amount	Remarks
_____	_____	_____	_____

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 "ridged" or left in the well, give its size and location. If the well 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.

HISTORY OF OIL OR GAS WELL

DATE	DEPTH	REMARKS
_____	_____	_____

TOOLS AND ADAPTERS

Tool or Adapter	Size	Length	Depth set
_____	_____	_____	_____

SHOOTING RECORD

Date	Shot used	Quantity	Depth shot	Depth cleared out
_____	_____	_____	_____	_____

TOOLS USED

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

DATES

The production for the first 24 hours was _____ barrels of fluid of which _____ was oil; _____
It gas well, on ft. per 24 hours _____
Rock pressure, lbs. per sq. in. _____
Put to producing _____
Gallons gasoline per 1,000 cu. ft. of gas _____
Gravity, API _____

EMPLOYEES

Driller _____
Driller _____

FORMATION RECORD

FROM-	TO-	TOTAL FEET	FORMATION
2240	2255	15	sand and anhydrite
2255	2270	15	lime
2270	2525	255	heavy lime
2525	2605	80	lime and shale
2605	2615	10	heavy lime
2615	2660	45	lime and shale
2660	2710	50	lime and shale
2710	2730	20	lime and shale
2730	1005	732	lime and shale
1005	1020	15	lime and shale
1020	1030	10	lime and shale
1030	1040	10	lime and shale
1040	1050	10	lime and shale
1050	1060	10	lime and shale
1060	1070	10	lime and shale
1070	1080	10	lime and shale
1080	1090	10	lime and shale
1090	1100	10	lime and shale
1100	1110	10	lime and shale
1110	1120	10	lime and shale
1120	1130	10	lime and shale
1130	1140	10	lime and shale
1140	1150	10	lime and shale
1150	1160	10	lime and shale
1160	1170	10	lime and shale
1170	1180	10	lime and shale
1180	1190	10	lime and shale
1190	1200	10	lime and shale
1200	1210	10	lime and shale
1210	1220	10	lime and shale
1220	1230	10	lime and shale
1230	1240	10	lime and shale
1240	1250	10	lime and shale
1250	1260	10	lime and shale
1260	1270	10	lime and shale
1270	1280	10	lime and shale
1280	1290	10	lime and shale
1290	1300	10	lime and shale
1300	1310	10	lime and shale
1310	1320	10	lime and shale
1320	1330	10	lime and shale
1330	1340	10	lime and shale
1340	1350	10	lime and shale
1350	1360	10	lime and shale
1360	1370	10	lime and shale
1370	1380	10	lime and shale
1380	1390	10	lime and shale
1390	1400	10	lime and shale
1400	1410	10	lime and shale
1410	1420	10	lime and shale
1420	1430	10	lime and shale
1430	1440	10	lime and shale
1440	1450	10	lime and shale
1450	1460	10	lime and shale
1460	1470	10	lime and shale
1470	1480	10	lime and shale
1480	1490	10	lime and shale
1490	1500	10	lime and shale
1500	1510	10	lime and shale
1510	1520	10	lime and shale
1520	1530	10	lime and shale
1530	1540	10	lime and shale
1540	1550	10	lime and shale
1550	1560	10	lime and shale
1560	1570	10	lime and shale
1570	1580	10	lime and shale
1580	1590	10	lime and shale
1590	1600	10	lime and shale
1600	1610	10	lime and shale
1610	1620	10	lime and shale
1620	1630	10	lime and shale
1630	1640	10	lime and shale
1640	1650	10	lime and shale
1650	1660	10	lime and shale
1660	1670	10	lime and shale
1670	1680	10	lime and shale
1680	1690	10	lime and shale
1690	1700	10	lime and shale
1700	1710	10	lime and shale
1710	1720	10	lime and shale
1720	1730	10	lime and shale
1730	1740	10	lime and shale
1740	1750	10	lime and shale
1750	1760	10	lime and shale
1760	1770	10	lime and shale
1770	1780	10	lime and shale
1780	1790	10	lime and shale
1790	1800	10	lime and shale
1800	1810	10	lime and shale
1810	1820	10	lime and shale
1820	1830	10	lime and shale
1830	1840	10	lime and shale
1840	1850	10	lime and shale
1850	1860	10	lime and shale
1860	1870	10	lime and shale
1870	1880	10	lime and shale
1880	1890	10	lime and shale
1890	1900	10	lime and shale
1900	1910	10	lime and shale
1910	1920	10	lime and shale
1920	1930	10	lime and shale
1930	1940	10	lime and shale
1940	1950	10	lime and shale
1950	1960	10	lime and shale
1960	1970	10	lime and shale
1970	1980	10	lime and shale
1980	1990	10	lime and shale
1990	2000	10	lime and shale
2000	2010	10	lime and shale
2010	2020	10	lime and shale
2020	2030	10	lime and shale
2030	2040	10	lime and shale
2040	2050	10	lime and shale
2050	2060	10	lime and shale
2060	2070	10	lime and shale
2070	2080	10	lime and shale
2080	2090	10	lime and shale
2090	2100	10	lime and shale
2100	2110	10	lime and shale
2110	2120	10	lime and shale
2120	2130	10	lime and shale
2130	2140	10	lime and shale
2140	2150	10	lime and shale
2150	2160	10	lime and shale
2160	2170	10	lime and shale
2170	2180	10	lime and shale
2180	2190	10	lime and shale
2190	2200	10	lime and shale
2200	2210	10	lime and shale
2210	2220	10	lime and shale
2220	2230	10	lime and shale
2230	2240	10	lime and shale
2240	2255	15	sand and anhydrite