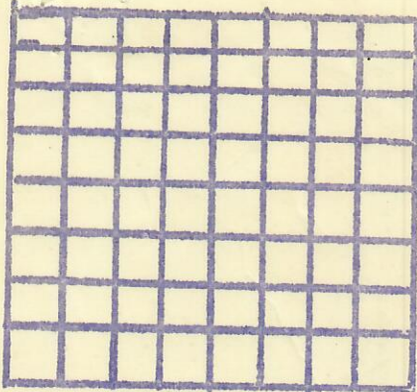


1129

OFFICE OF STATE OIL INSPECTOR
Oil and Gas Conservation
Department



Locate
Well
Correctly

BEST IMAGE
AVAILABLE

LOG OF OIL AND GAS WELL

GREEN # 1.



Company The British-American Oil Producing Address P.O. Box 620, Casper, Wyoming
State or Patented Patented Field Walker Block State Colorado
Well No. 1 Sec. 20 T. 9 N R. 53 W Meridian _____ County Logan
Location 330 Ft. (S) of N Line and 990 Ft. (W) of E line of G Elevation 4198
(Derrick floor relative to sea level)

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 September 26, 1951

Signed C. Wm. Evelyn, Jr. Title Sup't. Northwestern District.

The summary on this page is for the condition of the well as above date.

Commenced drilling June 30, 1950 Finished Drilling 2-13 1951

OIL SANDS OR ZONES

No. 1, "D" from 4847' to 4873' No. 4, from _____ to _____
No. 2, "J" from 4949' to 5075' No. 5, from _____ to _____
No. 3, "R" from 5287' to 5320' No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from _____ to _____ No. 3, from _____ to _____
No. 2, from _____ to _____ No. 4, from _____ to _____

CASING RECORD

Size	Weight per ft.	Threads per inch	Make	Amount	Kind of Shoe	Cut & Pulled from	Perforated From	to	Purpose
10 3/4"	40.5	8	H-40	241'					
7"	23.	8	J-55	5348'			5004	5009	
							4989	4995	
							4968	4976	

MUDDING AND CEMENTING RECORD

Size	Where Set	No. Sacks of Cement	Methods used	Mud Gravity	Amount of Mud Used
10 3/4"	241'	225 Sax	HOWCO		
7"	5348'	450 Sax	HOWCO		

PLUGS AND ADAPTERS

Heaving plug-Material _____ Length _____ Depth Set _____
Adapters-Material _____ Size _____

SHOOTING RECORD

Size	Shell Used	Explosive Used	Quantity	Date	Depth Shot	Depth Cleaned Out

TOOLS USED

Rotary Tools used from 0 ft. to 5475' ft. and from _____ ft. to _____ ft.
Cable tools were used from 4978 ft. to 4999' ft. and from _____ ft. to _____ ft.

DATES

September 26 19 51 Put to producing Shut in Gas Well, *Not Completion date* 2-10 19 51

The production for the first 24 hours was _____ barrels of fluid of which _____ % was oil, _____ % emulsion; _____ % 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 _____

EMPLOYEES

R. L. Dollar Driller Ray Bowman Driller
Ralph Drieling Driller _____ Driller

FORMATION RECORD

From	To	Total Feet	Formation
0	246	246	Surface
246	4380	4134	Shale and Shells
4380	4570	190	Lime
4570	4835	265	Sand and Shale
4835	5001	166	Sand & Shaley Sand
5001	5082	81	Sand
5082	5249	167	Sand and Shale
5249	5306	57	Sand
5306	5475	169	Sand & Shale