

DETECTIVE
AUG 25 1952
OIL & GAS
CONSERVATION COMMISSION

Locate Well Correctly
DIVISION OF STATE OIL INSPECTOR
Oil and Gas Conservation Department

LOG OF OIL AND GAS WELL

M. Smith #1



230

4-22

Company British-American Oil Producing Co. Address Casper, Wyoming - P. O. Box 620
State or Patented Patented Field West Peetz State Colorado
Well No. 1 Sec. 29 T. 12N. R. 52W. Meridian County Logan

Location 330 Ft. XXX of S. Line and 330 Ft. XXX of W. Line of SW/4 Elevation (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 August 21, 1952 Signed Thomas Nustogen District Superintendent

The summary on this page is for the condition of the well as above data.
Commenced drilling 4-28, 19 52 Finished drilling 5-13 1952

OIL SANDS OR ZONES
No. 1, from 5124 to 5172
No. 2, from 5252 to 5299
No. 3, from to

IMPORTANT WATER SANDS
No. 1, from to
No. 2, from to
No. 3, from to
No. 4, from to

CASING RECORD

Size	Weight per ft.	Threads per inch	Make	Amount	Kind or Size	Cut & Pulled from	Perforated From To	Purpose
9-5/8"	25.4		Armco	200				
5 1/2"	15.5	8 Rd.	J-55	5218			5150 5154	Squeezed off W/cement.
							5140 5146	" " " "
							5126 5132	" " " "

MIDDING AND CEMENTING RECORD

Size	Where Set	No. Sacks of Cement	Methods used	Mud Gravity	Amount of Mud Used
9-5/8"	214' KB	180	HOWCO		
5 1/2"	5218' KB	200	HOWCO		

PLUGS AND ADAPTERS
Leaving plug-Material Length Depth Set
Adapters-Material Size

SHOOTING RECORD

Size	Shell Used	Explosive Used	Quantity	Date	Depth shot	Depth cleared out

TOOLS USED
Rotary tools used from 0 ft. to 5330 ft. and from ft. to ft.
Cable tools were used from 5156 ft. to 5182 ft. and from 5079 ft. to 5143 ft.

DATES Tested 6-30 19 52

The production for the first 24 hours was % gas oil, % emulsion, % sediment. Gravity 86.
* If gas well, cu. ft. per 24 hours 2,800,000
Rock pressure, lbs. per sq. in.

STERLING DRILLING COMPANY

FORMATION RECORD

From	To	Total Feet	Formation
0	222	222	Surface clay and gravel.
222	1225	1003	Shale and bentonite steaks.
1225	2570	1345	Shale and shells.
2570	5045	2475	Shale and lime.
5045	5123	78	Shale and sandy shale.
5123	5172	49	Sand.
5172	5252	80	Shale and sandy shale.
5252	5299	47	Sand.
5299	5330	31	Sandy shale and shale.

* Shut in Gas Well.