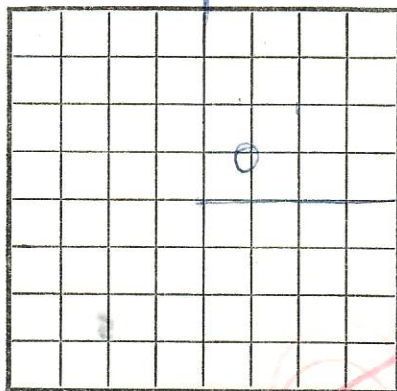
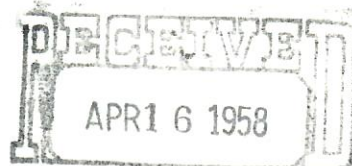


U. S. LAND OFFICE Denver
SERIAL NUMBER Colo 03404
LEASE OR PERMIT TO PROSPECT

LOCATE WELL CORRECTLY

OIL & GAS
CONSERVATION COMMISSION
UNITED STATES
DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY



02358016

LOG OF OIL OR GAS WELL

Company Phillips Petroleum Address Box 2331 Gasper, Wyoming
 Lessor or Tract Gillam Draw Unit Field State Colorado
 Well No. 3-A Sec. 36 T. 1N R. 102W Meridian 6 PM County Rio Blanco
 Location 1980 ft. N. of N Line and 1980 ft. E. of E Line of 36 Sec. 36 Elevation 5921
 (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.

Signed W. E. J. [Signature]Date April 11, 1958Title District Superintendent

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

Commenced drilling 2-24, 1958 Finished drilling 3-4, 1958OIL OR GAS SANDS OR ZONES Plugged & Abandoned 3-5-58

(Denote gas by G)

No. 1, from to No. 4, from to
 No. 2, from to No. 5, from to
 No. 3, from to 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 casing	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Cut and pulled from	Perforated		Purpose
							From—	To—	
<u>2-5/8</u>	<u>15.9</u>	<u>3J</u>	<u>Taylor</u>	<u>242</u>	<u>Guide</u>				<u>ADJ</u>
<u>2-5/8</u>	<u>20</u>	<u>3J</u>	<u>J-55</u>	<u>50</u>					<u>DVR</u>
									<u>JA</u>
									<u>JA</u>

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
<u>2-5/8</u>	<u>314</u>	<u>280</u>	<u>Halliburton</u>		

PLUGS AND ADAPTERS

Heaving plug—Material Length Depth set Adapters—Material Size

Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out

Rotary tools were used from ~~surface~~ feet to ~~1061~~ feet, and from _____ feet to _____ feet
Cable tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet

-----, 19----- Put to producing -----, 19-----

If gas well, cu. ft. per 24 hours ----- Gallons gasoline per 1,000 cu. ft. of gas -----

_____, Driller _____, Driller
_____, Driller _____, Driller

FROM—	TO—	TOTAL FEET	FORMATION

16-43094-4

FORMATION RECORD—Continued

[illegible]

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 "sidetracked" 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.

February - 1958 Total Depth KG

24			Spudded 12-1/4" hole at 3:30 PM. Started losing circ at 90', lost complete returns at 105', drld to 135'
10' 3' flow		10' 3' flow	without returns.
25	195		TD 195. Mixed lost circ mat'l, drld from 135' to 195'
10' 1' flow		10' 3' flow	without returns.
26	240		Mixing lost circ mat'l, drld dry to 240' and stuck DP,
10' 3' flow		10' 0' flow	working DP.
27	320		Prepare to run surface csg. Worked DP free after 1 hr,
10' 3' flow		10' 3' flow	drilled to 320 without circ.
28	320		WOC. Ran 6 jts (242') 8-5/8" OD 15.9# Taylor Forge SJ
10' 1' flow		10' 1' flow	& 2 jts (59') 2 1/2" J-55 ST&C, set at 314', cemented w/180
			sx reg cem & 2 1/2" Cal Chl, pumped plug to 291' with no
			returns. Spotted Baker metal petal basket at 76', cemented
			thru 1 1/2" w/70 sx reg & 2 1/2" Cal Chl, no returns.

COMMENCED FLYING

March

Date	Well No.	Location	Depth	Remarks
2	320	555		returns. Mixing lost circ mat'l. Nipped up & ran DP w/bit, drld out collar & shoe. Drilled into solid cement below zone. tested csg w/800' 30 mins. held OK. drilled ahead to 500'. started losing mud, mixed lost circ mat'l & drld to 555', lost complete circ. Drilling shale. Regained partial returns & drld to 655' & lost complete circ, regained circ & drld to 771', losing small amt mud, lost complete returns at 771', regained partial returns & drld to 955', lost complete returns at 955', regained partial returns & drld ahead. Mixing lost circ mat'l in an attempt to regain returns, lost complete returns at 1061'. Dumped burlap bags and bridged hole at 120'. P&A. Will skid rig 50' South and spud new hole. Drilled on bridge to 188', drld on iron, surface pipe parted, spotted 40 sx cement plug from 102' to surface.

GEOGRAPHICAL SURVEY

DEPARTMENT OF THE INTERIOR
CONSERVATION COMMISSION
UNITED STATES

REVUE DE PERMIS DE POURSUITE

SERIAL NUMBER

0' 2' TYND OFFICE

YBB: 16XBP66 13-31-60
BAC: 116611 140 45-15222