



OIL AND GAS CONSERVATION COMMISSION OF THE STATE OF COLORADO

RECEIVED FEB 15 1966 OIL & GAS CONSERVATION COMMISSION

075-06368

PLUGGING RECORD

INSTRUCTIONS

Within thirty (30) days after the plugging of any well, the owner or operator thereof shall file this form in duplicate for wells on Patented or Federal lands, and in triplicate for wells on State lands, give a detailed account of the manner in which the abandonment or plugging work was carried out, including the nature and quantities of materials used in plugging and the location and extent (by depths) of the plugs of different materials; records of the amount, size and location (by depths) of casings and junk left in the well; and a detailed statement of the volume and weight of mud fluid used.

Operator TEXACO Inc. Field Padroni Wildcat
Lease Name D. E. Gould Well No. 1 County Logan
Location SW SW SW Section 20 Township 9N Range 52W Meridian 6th PM
330 feet from South Section line and 330 feet from West Section Line

TOTAL DEPTH 5214' KB DATE OF PLUGGING Jan. 31, 1966

KB Elev - 4001' Gr Elev - 3989'

DETAILS OF WORK

Above described well was plugged and abandoned as follows:

- 1) Plug No. 1 - 28 sx cement - 4693-4500' KB - Across perforations
2) Parted casing at 4015' KB. Pulled casing.
3) Plug No. 2 - 25 sx cement - 234-184' KB - Bottom of surface casing
4) Plug No. 3 - 8 sx cement - 2'-15' Gr - A cap was welded on top of the surface casing.

NOTE: 9.5# mud was spotted between plugs.

735' of 5-1/2" OD 14# casing - Interval 4015-4750' KB - and 195' of 10-3/4" OD 32.75# casing - surface casing 2'-15' Gr - were abandoned in the hole.



Table with columns for names (DVR, WRS, HHM, JAM, FJP, JJD, FILE) and checkboxes. Includes handwritten 'EX 335 Prod' and checkmarks.

I/we hereby swear (or affirm) that the statements herein made are a full and correct report:

Approved: Date FEB 16 1966 Director DRA-LNF COGCC (2) RW DCB DRA BSMcP
Company TEXACO Inc. Date Feb. 11, 1966
Address Casper, Wyoming Phone No. 234-5353 District
By H.P. Barker Title Superintendent