| USGS - 6 | Budget Bureau No. 42-R-859.2. Approval expires 12-31-55. |
|--|---|
| (April 1952) Pubco - 1 | TRIPLICATE) Indian Agency |
| x W.P.Carr - 1 | • |
| ONTED | _ |
| | F THE INTERIOR Allottee |
| GEOLOGIC | Contract #14-20-603-2031 |
| SUNDRY NOTICES AND | D REPORTS ON WELLS |
| NOTICE OF INTENTION TO DRILL X | SUBSEQUENT REPORT OF WATER SHUT-OFF. |
| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | SUBSEQUENT REPORT OF ALTERING CASING. |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL | SUBSEQUENT REPORT OF REDRILLING OR REPAIR. |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO ABANDON WELL | SUPPLEMENTARY WELL HISTORY |
| | |
| (Indicate above by Check Mark Natu | RE OF REPORT, NOTICE, OR OTHER DATA) |
| · | December 20 , 19 56 |
| NWP-Pubco-Carr Well No. #1 Navajo is located 660 ft. from | $\begin{bmatrix} N \\ SZ \end{bmatrix}$ line and <u>660</u> ft. from $\begin{bmatrix} KZ \\ W \end{bmatrix}$ line of sec. <u>17</u> |
| | 6W NMPM nge) (Meridian) |
| Wildcat (Dakota) San Juan | |
| ungrd grnd The elevation of the derrick floor above sea level i | division) (State of Territory) |
| DETAILS | OF WORK |
| (State names of and expected depths to objective sands; show sizes, we ing points, and all other i | ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work) |
| Propose to drill w/cable tools to a depand cement to surface w/100 sx reg. The | th of 100', set 8-5/8" OD surface casing |
| of approximately 1650 ° to test the Dako productive, $5\frac{1}{2}$ " OD casing will be set a $5\frac{1}{2}$ " will be perforated from $1400-1620$ & approximately 10,000 gals diesel w/l# s well completed. The NW/4 NW/4 of Sec 1 this well. | ta formation. If the Dakota appears t 1650' and cemented w/100 sx reg. The the Dakota formation fractured with d/gal, 2" EUE tubing will be for the 7, containing 40 acres, is didfined to |
| of approximately 1650' to test the Dako productive, $5\frac{1}{2}$ " OD casing will be set a $5\frac{1}{2}$ " will be perforated from 1400-1620 & approximately 10,000 gals diesel w/l# s well completed. The NW/4 NW/4 of Sec 1 this well. | ta formation. If the Dakota appears t 1650' and cemented w/100 sx reg. The the Dakota formation fractured with d/gal, 2" EUE tubing will be fine the 7, containing 40 acres, is didfined to AN 2 557 OL COL COM. The property of the Geological Survey before operations missing the compensed. |
| of approximately 1650 ° to test the Dako productive, $5\frac{1}{2}$ " OD casing will be set a $5\frac{1}{2}$ " will be perforated from $1400-1620$ & approximately 10,000 gals diesel w/l# s well completed. The NW/4 NW/4 of Sec 1 this well. | ta formation. If the Dakota appears t 1650' and cemented w/100 sx reg. The the Dakota formation fractured with d/gal, 2" EUE tubing will be fine the 7, containing 40 acres, is didfined to AN 2 557 ON CON. The Containing the Good Survey before operations may be compared. |
| of approximately 1650' to test the Dako productive, $5\frac{1}{2}$ " OD casing will be set a $5\frac{1}{2}$ " will be perforated from 1400-1620 & approximately 10,000 gals diesel w/l# s well completed. The NW/4 NW/4 of Sec 1 this well. | ta formation. If the Dakota appears t 1650' and cemented w/100 sx reg. The the Dakota formation fractured with d/gal, 2" EUE tubing will be for a the 7, containing 40 acres, is dedicated to AN 2 .357 ON COA. COM. ag by the Geological Survey before operations may be borned. ration |
| of approximately 1650' to test the Dako productive, 5½" OD casing will be set a 5½" will be perforated from 1400-1620 & approximately 10,000 gals diesel w/1# s well completed. The NW/4 NW/4 of Sec 1 this well. I understand that this plan of work must receive approval in write Company Northwest Production Corpo | ta formation. If the Dakota appears t 1650' and cemented w/100 sx reg. The the Dakota formation fractured with d/gal, 2" EUE tubing will be fine the 7, containing 40 acres, is didfined to AN 2 557 OL COL COM. The property of the Geological Survey before operations missing the compensed. |

Title Asst Mgr, Production Operations

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Provation Plat

Form C-138

| | | | | Date Dece | mber 20, 1950 |
|--------------------|--|-------------------|-------------------|------------------|--|
| Operator NORTHWE | ST PRODUCTION-PUBCO |)-CARR Leas | e NAVAJO | | |
| Well No. 1 | Section 17 | Township | 30 N | Range 16 F | NMPM |
| bocated 660 | Feet From | north Line | 660 | Feet From | west Line. |
| San Juan | Ce | ounty, New Mexico | o. G. L. Elevat | ion 5199 | |
| Name of Produci | ng Formation Dak | ota Pe | ool Wildcat | Dedicated . | Verenge 40 |
| - 186 4 | (Note: All distar | ices must be from | oater boundari | es of Section) | |
| | ,0 | | | ! | |
| | 660 | | | <u> </u> | |
| | NWP-Pub-o-Car | *** | | t | |
| | | * | lisi | \ \r | |
| | Contract #14-20-6 | 603-2031 | MVP-Pui | co-Carr | VED |
| | 1 | | | SEC | F 956 1 |
| | | | | Ka | EC WHICHLAN MEXICA |
| | į | SECTION | 17 | u .s. | METON, NE |
| | | <u> </u> | | FMAD | EVED 3 1956 SEULUNIVAL D'MENICA SEULUNIVAL D'MEN |
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| - | NWP-Pubco-C | | US. NWP-Pa | | |
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| | | | | | |
| | | | | | ه ويوسعو |
| | de-1 Inch Equals 1000 Feb. Daal Comp.? Yes | | ris is to certify | r that the shove | plat was prepared |
| | to Question 1 is yes, ar | | | | ys made by me or |

Name Ray Phillips RAY PHILLIPS

Position Asst Mgr. Production Operations

Representing Northwest Production Corporation

Address 520 Sims Bldg., Albuquerque, N.M.

other dually completed wells within the dedicated

from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

| Date Surveyed | December 12, 1956 | |
|---------------------------------------|-----------------------------|--|
| /1- | | |
| / Olepher | H. Kinney STEPHEN H. KINNEY | |
| · · · · · · · · · · · · · · · · · · · | STEPHEN H. KINNEY. | |

Registered Professional Engineer and Land Surveyor