Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market
Wighter Kanges 67202

WELL PLUGGING RECORD

| State Corporation Commission 212 No. Market | Grah | am. | County. | . Sec. 22 T | wp. 9S Rge. | (E)2 | 1(W) |
|---|--|-------------------------|--|--|---|--|--------------------|
| Wichita, Kansas 67202 NORTH | Location as "N | | | | | FWL (SE | <u>NW NW</u> |
| | Lease Owner | | | Company | | | 6 |
| | Lease Name | Darnell " | Der g g o 1 1 | Vanaga 67 | | . Well No | |
| o | Office Address_ | | | | 003 0i1 | | |
| | 1 | ell (completed | as Oil, Gas or | Dry Hole) | | LO-11 | 19 50 |
| | Date well comp | | - Anna Carlotta (a estas commente en | | - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 | 3≈9 | 19 71 |
| | Application for | | | | | 3-10 | 19 71 |
| | , | plugging approv | | | | 6-8 | 19 71 |
| | Plugging compl | enced eted | | and the second s | | 6-10 | 19 71 |
| | Reason for abar | ndonment of wel | l or producing | formation | Depleted | | |
| | Treason for abai | icontinuit of wor | or producing | | | | |
| | If a producing | well is abandon | ed. date of las | t production | Ma | arch | 19 58 |
| | | obtained from | | | | ore plugging | was com- |
| Locate well correctly on above Section Plat | menced? | <u>Ye</u> | S | | | | |
| Name of Conservation Agent who s | upervised plugging of thi | s well Mr. | W. L. Nic | hols | | | |
| Producing formation Arbuck | <u>le </u> | Depth to top 37 | 64 Bottom | 6' Pen. | Total Depth of | Well 377 | 0 Feet |
| Show depth and thickness of all wa | iter, oil and gas formation | ns. | | | | | |
| OIL, CAS OR WATER RECO | DRDS | | | | | CASING RE | CORD |
| OIL, GAS OR WATER IEEE | 7.430 | | | | | | |
| FORMATION | CONTENT | FROM | то | SIZE | PUT IN | PULLED | <u>TUO</u> |
| | | | | <u>8 5/8"</u> | 275 * | None | |
| | | | | 5 1/2" | 37673 | None | |
| | | | <u> </u> | | | | |
| | | | | | | <u> </u> | |
| | | | - | | | | |
| | | | - | | | | |
| | | <u> </u> | - | | | | |
| filli 3700 [†] surfa Max. Pre Welded c | n 1 sack hulls p ng from 3770 [‡] te to 900 [‡] , 77 sac | 3700', 28 ks 50/50 E | sacks ge ozmix fil | el filling lling from | up from 900° to P. 300 psi STATE CORR | TO EIVE STION GOT ATION DIVIS TO Kansas | D SMISSION 1 |
| Name of Plugging Contractor | Halliburton C Hays, Kansas , COU | UNTY OF | ussell employee of c | owner) or (ö | , ss. ier or operator) | of the above | o-described |
| well, being first duly sworn on oa above-described well as filed and | | | | Eliuma 3 Russel: | c l, Kansas | ned and the | log of the |
| |) A | th day of | Ju1y | (| Address) | 71 | |
| substitutes with proper to | before me this 26 | tnday of. | July | | , 19 | | |
| × -0- 0 | | | | Jame | = 2. Kygn | | |
| My Commission British | 10~5~72 | | | U | 00 | Notary | Public. |
| COUNTY THE TENE | | | | | | | |

WELL RECORD

| Company | Cities Service Oil Co. | Well No | 6 Farm | Dame ll | 79 N. 04 O TATO 200 9 TO |
|-------------|----------------------------|---------------|--------------------|----------------|--|
| * | 990' South and 990' East c | | | | |
| Elevation | 2262 (2260 Gr.) County | Graham | State | Kansas | |
| Drlg. Comm. | September 27, 1950 | Contractor | R. W. Rine Drill | Ling Company | |
| Drlg. Comp | October 11, 1950 | Acid | None | | |
| T. D | 3770 Initial Prod. Phys | ical Potentia | l: 31 oil, 90% wat | ter, 24 hrs. | (11-17-50) |

CASING RECORD:
8-5/8" @ 275' cem. 175 ex cement
5-1/2" @ 3767' cem. 175 ex cement;
comented 1765' to surface with
550 sacks.

FURNATION RECORD: 0-280 send, sholls & shale sand, shale & shells 1735 anhydrite 1775 2290 shale & shells shale, shells & lime 3095 3360 lime & shele Line 3768 3768 RTD = 3769 SLMLimo 3770 T. D. Corr. Top Lansing 3465'
Corr. Top Cherty Congl. 3752'
Corr. Top Simpson 3754'
Corr. Top Arbuckle 3764' -/5°2Penetration 6'
Total Depth 3770'

Fialup: 140' fluid in 40 mins.
360' fluid in 1 hr. 10 mins.
1500' fluid in 6 hrs. 10 mins.
241' oil and 2060' water in
16 hrs. 10 mins.

10-16-50 Pumped 33 oil, 114 water, 24 hrs.

SYFO: 500' 0° CONSERVA TO 19 > 1000' 1° WICHING TON 19 > 1000' 1° WICH

7-7/8" rotary hole.

