STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

| Give All Information Completely |
|---------------------------------|
| Make Required Affidavit |
| Mail or Deliver Report to: |
| Convervation Division |
| State Corporation Commission |
| D O Pow 17027 |

WELL PLUGGING RECORD

| P. O. Box 17027 | Summe | | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Wichita, Kansas 67217 | | E/CNW#SW# | or footage f | rom lines | NE NE SE | | | |
| 1 1 | Lease Owner EL DORADO SUPPLY COMPANY | | | | | | | |
| | Lease Name Hollingsworth Well No. 1 | | | | | | | |
| | Office Address 764 Oil Hill Road, El Dorado, KS 67042 Character of Well (completed as Oil, Gas or Dry Hole) 0il | | | | | | | |
| | | | as Oil, Gas | or Dry Hole) _ | | | | |
| 1 1 1 | Date well com | | | Tanlas | 12 | 19 1974_ | | |
| | Application for plugging filed July 12 19.74 Application for plugging approved July 12 19.74 | | | | | | | |
| | | | • | | 24 | | | |
|) i i - | Plugging commenced July 24 19 74 Plugging completed July 29 19 74 | | | | | | | |
| <u> </u> | | Reason for abandonment of well or producing formation Non-Commercial | | | | | | |
| 1 1 1 | | | 1 | | | | | |
| 1 1 1 | If a producing | well is abandon | ed, date of | last production_ | , | 19 | | |
| <u> </u> | Was permission | n obtained from | | | or its agents bel | fore plugging was com | | |
| Locate well correctly on above Section Plat | menced? | m 3 D | Ye | | TC VC | 77070 | | |
| Name of Conservation Agent who super | vised plugging of th | is well Ted De | wey bo | x 530, Aug | usta, no | 67010 | | |
| roducing formation | | | Botte | om | . Total Depth of | f Well 4201 Fee | | |
| show depth and thickness of all water, | oil and gas formation | ns. | | | 4 | | | |
| OIL, CAS OR WATER RECORDS | S | | | | , . | CASING RECORD | | |
| 1 | CONTENT | FROM | | | | | | |
| FORMATION | INSTAUG | RUM | 70 | 8 5/8 ¹¹ | 482 | PULLED OUT | | |
| | | | - | <u> </u> | 4197 | 6051 | | |
| | | - | | 128 | 4.1.7.1 | | | |
| | | 1 | 1 | | | † | | |
| | | | 1 | | 1 | | | |
| | | | <u>.</u> . | | | | | |
| | | | | | | | | |
| | | <u> </u> | | | | | | |
| 4161 feet for each plug set | ent or other plugs w :- | ere used, state th | e character | of same and dep | | | | |
| n introducing it into the hole. If ceme | ent or other plugs w : sacks cement | ere used, state the | to 416 | of same and dep | oth placed, from. | 4201seet t | | |
| July 29 - Made rock | ent or other plugs w : sacks cement | ere used, state the | to 416 | of same and dep | oth placed, from. | 4201seet t | | |
| n introducing it into the hole. If ceme 4161 feet for each plug set July 24 - Dumped 5 July 29 - Made rock | ent or other plugs w : sacks cement | ere used, state the | to 416 | of same and dep | oth placed, from | 4201 Seet t | | |
| July 29 - Made rock | ent or other plugs w : sacks cement | ere used, state the | to 416 | of same and dep | oth placed, from | 4201 Seet t | | |
| July 29 - Made rock | ent or other plugs w : sacks cement | ere used, state the | to 416 | of same and dep | oth placed, from s. ready m STATE CORPORA | LAZOI Seet to the | | |
| in introducing it into the hole. If ceme 4161 feet for each plug set July 24 - Dumped 5 July 29 - Made rock | ent or other plugs w : sacks cement | ere used, state the | to 416 | of same and dep | oth placed, from s. ready m STATE CORPORA | LAZOI Seet 1 | | |
| July 29 - Made rock | ent or other plugs w : sacks cement | ere used, state the | to 416 | of same and dep | STATE CORPORA | L201 Seet of the Land S | | |
| in introducing it into the hole. If ceme 4161 feet for each plug set July 24 - Dumped 5 July 29 - Made rock | ent or other plugs w : sacks cement | ere used, state the | to 416 | of same and dep | oth placed, from s. ready m STATE CORPORA | L201 Seet to L201 | | |
| in introducing it into the hole. If ceme 4161 feet for each plug set July 24 - Dumped 5 July 29 - Made rock | ent or other plugs w : sacks cement | ere used, state the | to 416 | of same and dep | STATE CORPORA | L201 Seet to L201 | | |
| n introducing it into the hole. If ceme 4161 feet for each plug set July 24 - Dumped 5 July 29 - Made rock | ent or other plugs w | ere used, state the from 4201 at 2901 to 2 | to 416 | of same and dep | STATE CORPORA | L201 Seet to L201 | | |
| in introducing it into the hole. If ceme 4161 feet for each plug set July 24 - Dumped 5 July 29 - Made rock from 275' to top. | ent or other plugs w sacks cement k bridge from | ere used, state the from 4201 a 2901 to 2 | to 416 | of same and dep | STATE CORPORA | L201 Seet of the Land S | | |
| July 29 - Made rock | ent or other plugs w sacks cement k bridge from (If additional EL D | ere used, state the from 4201 a 2901 to 2 | to 416. 75'. D | of same and dep | STATE CORPORA AUG 1 CONSERVATIO Wichita, | L201 Seet of the Land S | | |
| July 24 - Dumped 5 July 29 - Made rock from 275' to top. | ent or other plugs w sacks cement k bridge from (If additional EL D | ere used, state the from 4201 a 2901 to 2 | to 416. 75'. D | of same and dep | STATE CORPORA AUG 1 CONSERVATIO Wichita, | L201 Seet of the Land S | | |
| a introducing it into the hole. If ceme 4161 feet for each plug set July 24 - Dumped 5 July 29 - Made rock from 275' to top. | ent or other plugs w sacks cement k bridge from (If additional EI, D 764 | ere used, state the from 4201 a 290' to 2 | to 416. 75'. D | of same and dep | STATE CORPORA AUG 1 CONSERVATIO Wichita, | L201 Seet of the Land S | | |
| a introducing it into the hole. If ceme 4161 feet for each plug set July 24 - Dumped 5 July 29 - Made rock from 275' to top. | ent or other plugs w sacks cement k bridge from (If additional EI, D 764 | re used, state the from 4201 a 290' to 2 a 290' to 2 of the control of the contro | to 416. 75'. D Sumner | of same and dep umped 5 yds K of this sheet) NY Dorado, KS | STATE CORPORA AUG 1 CONSERVATIO VICINITA, 1 | L201 feet of the second | | |
| ame of Plugging Contractor ddress TATE OF A161 Introducing it into the hole. If ceme 4161 feet for each plug set July 24 - Dumped 5 July 29 - Made rock from 275' to top. Kansas Orval L. North | ent or other plugs w sacks cement k bridge from (If additional EI, D 764 | ere used, state the from 4201 a 290' to 2 | to 416 75' D FREELY, use BAC LY COMPL Dad, El | of same and dep umped 5 yd; whis sheet) NY Dorado, KS | STATE CORPORA AUG 1 CONSERVATIO VICHITA S. 1 | ix cement EIVED THON COMMISSION 5 1974 DN DIVISION Kansas | | |
| ame of Plugging Contractor ddress TATE OF Orval L. North Male 1 into the hole. If ceme 4161 feet for each plug set July 24 - Dumped 5 July 29 - Made rock from 275' to top. Kansas Orval L. North | ent or other plugs w sacks cement k bridge from (If additional EI, D 764 | ere used, state the from 4201 a 290' to 2 | to 416 75'. D Summer Summer | of same and dep umped 5 yd; white sheet of this sheet of this sheet of this sheet of the sheet | STATE CORPORA AUG 1 CONSERVATIO VICHITA S. 1 | ix cement EIVED THON COMMISSION 5 1974 DN DIVISION Kansas | | |
| ame of Plugging Contractor ddress TATE OF A161 Introducing it into the hole. If ceme 4161 feet for each plug set July 24 - Dumped 5 July 29 - Made rock from 275' to top. Kansas Orval L. North | ent or other plugs w sacks cement k bridge from (If additional EI, D 764 | re used, state the from 4201 a 290' to 2 a | to 416 75' D 75' D Sumner | of same and dep umped 5 yds words sheet) NY Dorado, KS (XXXXX) or (ownents, and matter) | STATE CORPORA AUG 1 CONSERVATIO VICHITA S. 1 | ix cement EIVED THON COMMISSION 5 1974 DN DIVISION Kansas | | |
| ame of Plugging Contractor ddress TATE OF Orval L. North Seed for each plug set Lambda feet for each plug set July 24 - Dumped 5 July 29 - Made rock from 275' to top. Kansas Orval L. North Seed for each plug set | ent or other plugs w sacks cement k bridge from (If additional EI, D 764 | ere used, state the from 4201 a 290' to 2 | to 416 75' D 75' D Sumner | of same and dep umped 5 yds words sheet) NY Dorado, KS (XXXXX) or (ownents, and matter) | STATE CORPORA AUG 1 CONSERVATIO VICHITA S. 1 | ix cement EIVED THON COMMISSION 5 1974 DN DIVISION Kansas | | |
| ame of Plugging Contractor ddress TATE OF Orval L. North NOTARY Seet for each plug set July 24 - Dumped 5 July 29 - Made rock from 275' to top. Kansas Orval L. North NOTARY | ent or other plugs w sacks cement k bridge from (If additional EI, D 764 | re used, state the from 4201 a 290' to 2 a | to 416. 75'. D Sumner Apple Sumner Apple States elp me Gooderval L. | of same and dep "" "" "" "" "" "" "" "" "" "" "" "" " | STATE CORPORA AUG 1 CONSERVATIO VICTORIA S. ready m AUG 1 CONSERVATIO VICTORIA S. ss. ner or operator) irs herein contain | LAZOI Seet of the above-describe ned and the log of the | | |
| introducing it into the hole. If ceme 4161 feet for each plug set July 24 - Dumped 5 July 29 - Made rock from 275' to top. July 29 - Made rock from 275' to top. TATE OF Kansas Orval L. North Denny meduly sworn on eath, sa the described with as filed and that the NOTARY State | ent or other plugs w sacks cement k bridge from (If additional EL D 764 , COU | re used, state the from 4201 a 290 to 2 a 29 | to 416. 75'. D Sumner Apple Sumner Apple States elp me Gooderval L. | of same and dep l'. umped 5 yds K of this sheet) NY Dorado, KS (XXXX) or (ownents, and matted). North Hill Road, | STATE CORPORA AUG 1 CONSERVATIO VICTORIA S. ready m AUG 1 CONSERVATIO VICTORIA S. ss. ner or operator) irs herein contain | LAZOI Seet to the above-describe and the log of the Lacot Seet to the above-describe and the log of the Lacot Seet to the above-describe and the log of the Lacot Seet to the above-describe and the log of the Lacot Seet to the lacot Seet t | | |
| ame of Plugging Contractor ddress TATE OF Orval L. North NOTARY State See for each plug set July 24 - Dumped 5 July 29 - Made rock from 275' to top. Kansas Orval L. North NOTARY State | ent or other plugs w sacks cement k bridge from (If additional EL D 764 , COU | re used, state the from 4201 a 290 to 2 a 29 | to 416. 75'. D Sumner Apple Sumner Apple States elp me Gooderval L. | of same and dep l'. umped 5 yds K of this sheet) NY Dorado, KS (XXXX) or (ownents, and matted). North Hill Road, | STATE CORPORA AUG 1 CONSERVATIO VICINITA S 67042 1 58. ner or operator) In herein contain El Dorado, | LAZOI Seet to the above-describe and the log of the Lacot Seet to the above-describe and the log of the Lacot Seet to the above-describe and the log of the Lacot Seet to the above-describe and the log of the Lacot Seet to the lacot Seet t | | |
| ame of Plugging Contractor ddress TATE OF Orval L. North NOTARY State State State State State Introducing it into the hole. If ceme 4161 feet for each plug set from 275 to top. Kansas Kansas Orval L. North | ent or other plugs w sacks cement k bridge from (If additional EL D 764 , COU | re used, state the from 4201 a 290' to 2 a | to 416. 75'. D Sumner Apple Sumner Apple States elp me Gooderval L. | of same and dep l'. umped 5 yds k of this sheet) NY Dorado, KS (WMM) or (ownents, and matted. North Kill Road, | STATE CORPORA AUG 1 CONSERVATIO VICINITA S 67042 1 58. ner or operator) In herein contain El Dorado, | LAZOI Seet to the above-describe and the log of the Lacot Seet to the above-describe and the log of the Lacot Seet to the above-describe and the log of the Lacot Seet to the above-describe and the log of the Lacot Seet to the lacot Seet t | | |

WELL LOG BUREAU KANSAS GEOLOCIÇAL SOCIETY 508 East Murdock,

Wichita, Kansas



Company HERNDON DRILLING COMPANY Farm. Hollingsworth

SEC.

3 T. 35 NE NE SE

Total Depth. 4201 Comm. 5-30-54

6-15-54

Shot or Treated.

Contractor, Issued. 7-31-54

County Summer

Elevation. 1084.5

KANSAS

8 5/8" L82 cem. w/300 sx 5 1/2" 41971 cem. w/000 sx

Production, Bomb. Pot. 2907 BOPD

Figures Indicate Bottom of Formations.

| 医酚酸氯酚 架 医乳腺 医抗压尿 | |
|-------------------------------------------------|----------|
| surface hole | 295 |
| shale & lime | 1510 |
| shale | 1610 |
| shale & lime | 2685 |
| shale & sand | 2892 |
| shale & lime | 3015 |
| shale | 3180 |
| shale & sand | 3228 |
| | 3255 |
| shale & lime | 3404 |
| lime | 3485 |
| shale & lime | 3895 |
| | 3896 |
| lime | 4156 |
| sha i.e | 95 ليا |
| sand | 4201 |
| Total depth | LUL |
| And a copul | |
| a. 医皮肤 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基 | The said |

Tops: Layton sand Miss. chat 3139 3854 Kinderhook shale 4129 1166 Wdfd. shale Simpson sand 4194

RECEIVED
STATE CORPORATION COMMISSION

JUL 12 13/4

CONSERVATION DIVISION Wichita, Kansas