Give All Information Completely Make Required Affidavit Mail or Poliger Report to: Conservation Division State Corporation Commission 800 Bitting Building Wilohitz. Kansas

WELL PLUGGING RECORD

| State Corporation Commission 809 Bitting Building Wichita, Kansas | T 0. | | Coun | | IWP r.g | e(<i>E</i>)1 |
|--|--|--|--|--|--|--|
| NORTH | Location as "NE | E/CNW¼SW¼" | or footage fr | om linesSE | SE SE | ************************************** |
| | | - | | _ | • | W-11 N- 1 |
| | Lease Name W. Van Meter Estate Well No 1 Office Address 1022 Union National Bank Bldg, Wichita 2, Kansas | | | | | |
| | | | | | | |
| | Date well completed June 15, 1950 19. | | | | | |
| | | Application for plugging filed July 8, 1950 19 Application for plugging approved July 10, 1950 19 | | | | |
| | | | | | | |
| | Plugging commenced July 21, 1950 19 Plugging completed July 24, 1950 19 | | | | | |
| | Reason for abandonment of well or producing formation. | | | | | |
| | | | | | | |
| 1 | | | | | | 19 <u>.</u> |
| Locate well correctly on above Section Plat | | | | | | ore plugging was o |
| e of Conservation Agent who sup | pervised plugging of this | well Rue | L Durkee | | ************* | |
| ucing formation | Dept | h to top | | | | |
| v depth and thickness of all water | r, oil and gas formation | 8. | | | | |
| IL, GAS OR WATER RECORI | DS | | | | 1 | CASING RECOR |
| Formation | Content | From | То | Size | Put In | Pulled Out |
| Surface | | 0 | 150 | 8 5/8** | 150 | None |
| Mississippi Li | | | | | | 2251.95 |
| *************************************** | 1 | i l | | , | 1 | . , |
| · | | 1 1 | | | | 1 |
| | 1 | | | | 1 | |
| | | | | | | i . |
| | | | | | 1 | ì |
| feet for each plushed hole with Run 6 sacks cemen: Filled with heavy Ran 15 sacks cemen: Filled with heavy Ran 5 sacks cemen: | gset. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to cellar bas | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f | O feet eet and eet and | | | |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen | gset. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to cellar bas | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f | O feet eet and eet and | | | |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen | gset. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f | O feet eet and eet and | | | |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen | gset. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f | O feet eet and eet and | | | |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen | gset. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to cellar bas | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f | O feet eet and eet and | | | |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to cellar bas | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f | O feet | | | |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to cellar bas | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f | O feet | | | |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to cellar bas | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f | O feet | AUG 1 5 195 | 50 | |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to cellar bas | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f | O feet | NUG 1 5 195 | 50 1.0N | |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to callar bas | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f s. | O feet eet and eet and STA | AUG 1 5 195 | 50 1.ON | |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to callar bas (If additional d ell should be addressed | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f s. Escription is necessary to Westga | O feet eet and eet and STA | AUG 1 5 19 | 50 1:ON | |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to cellar bas (If additional d ell should be addressed as 1 Bank Buildi | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f s. escription is necessary to Westga | O feet eet and eet and stand STAT | AUG 1 5 195 | 50 LON Company | |
| Correspondence regarding this wress | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to callar bas (If additional d ell should be addressed as 1 Bank Buildi , COUNT | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f s. escription is necessary to Westga | O feet eet and eet and STA | AUG 1 5 195 | 50 CN Company | |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen Correspondence regarding this w ress 1022 Union Nation TE OF Kansas G. E. Bitler | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to cellar bas (If additional d ell should be addressed as L Bank Buildin , COUNT | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f e | O feet eet and eet and steet and teet and cot | AUG 1 5 19 | Sompany ss. or operator) of the | e above-described |
| Correspondence regarding this wess 1022 Union Nation First duly sworn on oath, says: | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to callar bas (If additional d ell should be addressed as 1. Bank Buildi. , COUNT | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f e | STATE | AUG 1 5 19 | Sompany ss. or operator) of the | e above-described |
| Correspondence regarding this wees. 1022 Union Nation First duly sworn on oath, says: | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to callar bas (If additional d ell should be addressed as 1 Bank Buildi , COUNT | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f s. Exerciption is necessary to Westga mg. Wichita TY OF Sed (emp e of the facts, stat. So help me G | STA: , use BACK of te-Green 2, Kans gwick loyee of own atements, an | La KANNAS (| Sompany ss. or operator) of the | e above-described |
| Correspondence regarding this wess 1022 Union Nation First duly sworn on oath, says: | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to callar bas (If additional d ell should be addressed as 1 Bank Buildi , COUNT | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f s. Exerciption is necessary to Westga mg. Wichita TY OF Sed (emp e of the facts, stat. So help me G | STA: , use BACK of te-Green 2, Kans gwick loyee of own atements, an | La KANNAS (| Sompany ss. or operator) of the | e above-described |
| Correspondence regarding this wees. 1022 Union Nation First duly sworn on oath, says: | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to callar bas (If additional d ell should be addressed as 1 Bank Buildi , COUNT | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f s. escription is necessary to Westga mg. Wichite TY OF Sed (emp e of the facts, stat. So help me G (Signature) | STATE OF STA | La Company of the state of the | ss. or operator) of the in contained and | e above-described the log of the abo |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen Correspondence regarding this wess 1022 Union Nation TE OF Kansas G. E. Bitler first duly sworn on oath, says: ibed well as filed and that the says | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to callar bas (If additional d ell should be addressed as 1 Bank Buildi ,, COUNT | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f s. escription is necessary to Westga mg., Wichite TY OF Sed (emp e of the facts, stat. So help me G (Signature) | STATE OF STA | aug 1 5 195 La KANNAS (la KAN | ss. or operator) of the in contained and | e above-described the log of the abo |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen Correspondence regarding this wess 1022 Union Nation TE OF Kansas G. E. Bitler g first duly sworn on oath, says: sibed well as filed and that the says | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to callar bas (If additional d ell should be addressed as 1 Bank Buildi ,, COUNT | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f s. escription is necessary to Westga mg., Wichite TY OF Sed (emp e of the facts, stat. So help me G (Signature) | STATE OF STA | aug 1 5 195 La KANNAS (la KAN | ss. or operator) of the in contained and | e above-described the log of the abo |
| feet for each plu Filled hole with Run 6 sacks cemen Filled with heavy Ran 15 sacks cemen Filled with heavy Ran 5 sacks cemen Correspondence regarding this wess 1022 Union Nation TE OF Kansas G. E. Bitler g first duly sworn on oath, says: sibed well as filed and that the says | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to callar bas (If additional d ell should be addressed as 1 Bank Buildi ,, COUNT | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f s. escription is necessary to Westga mg., Wichite TY OF Sed (emp e of the facts, stat. So help me G (Signature) | STATE OF STA | aug 1 5 195 La KANNAS (la KAN | ss. or operator) of the in contained and | e above-described v |
| Correspondence regarding this wees. 1022 Union Nation First duly sworn on oath, says: | g set. heavy mud from t from 2670 fee mud from 2630 at filling to 1 mud from 105 f t to callar bas (If additional d ell should be addressed as 1 Bank Buildi COUNT That I have knowledg ame are true and correct me this 14th | 2680 to 267 t to 2630 f to 145 feet 05 feet eet to 12 f s. Secription is necessary to Westga mg. Wichita TY OF Sed (emp e of the facts, stat. So help me G (Signature) day of | STA: use BACK of te-Green 2, Kens gwick loyee of own atements, an od. 1022 Uni August | aug 1 5 195 La KANNAS (la KAN | ss. or operator) of the in contained and | e above-described the log of the abo |

COMPANY: Westgate Greenland Oil Co. CONTRACTOR: Jackson Drilling Corporation FARM: W. Van Meter #1 LOCATION: SE SE Section 31-16-1W, Saline County, Kansas 1330 KLEVATION: COMMENCED: June 7, 1950 COMPLETED: June 15, 1950 150 to Clay, Sand and Shalls 150 to 300 Shale and Shells 300 to 525 Lime and Shale Sandy Lime and Shale 668 525 to 668 900 Sandy Lime * to 1625 Lime and Shale 900 ~ to 1625 Shale to 1715 1825 Line 1715 to line and Smale 1825 1870 to Shale and Shells 1870 to 1950 Shale "\all. 1950 to 2040 2082 to 2082 to 2231 Shale and Lime 2330 2231 Line to Lime, and Shale 2330 to Shale and Shells 2494 2552 to Shale 2552 2655 to Mississippi Line 2680 2655 to 2680 2682 [. D. Dardwell 8 5/8" casing set at 150 feet, Cemented with 125 sacks coment and 1 hloride. 5 1/2" casing set at 2689 feet. Cemented with 100 sacks coment. vation Div. Top: Mississippi 2660 2869 DF ANALY CONTRACTOR 1000 gallons Dowell Service (Avilla Dry

CERTIFICATE

I, Clare A. Stewart, do hereby certify that the above and foregoing is a true and correct copy of log of the W. Van Meter #1, Section 31-16-1W, Saline County, Kansas, as reflected by files of the Jackson Drilling Corporation.

Clare A. Stewart

STATE CORPORATION

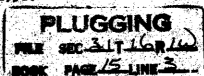
COMMISSION KANBAS

Subscribed and sworm to before me, a Notary Public, within and for Johnson County, Kansas this 30th day of June 1950.

Dorothy J Wilson

My Commission Expires November 30, 1950.

All measurements from top of derrick floor.



Unit