STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg. Wichita, Kansas 67202 Form CP-4 Rev. 12-15-80

WELL PLUGGING RECORD

| Give All Information Con Make Required Affidavit | | | · | | | | | | | | | | | | |
|---|----------------------------------|--|-------------------------|------------------------|--------------------------|-------------------|--|--|--|--|--|--|--|--|--|
| 200 10401100 122-2007-20 | Location as | s in quar | ters or | footage f | rom lines: | RGE.28 X₩W | | | | | | | | | |
| · · · · · · · · · · · · · · · · · · · | | | | • | | | | | | | | | | | |
| | | Lease Owner TXO Production Corp Lease Name Ediger "C" Well No. 1 | | | | | | | | | | | | | |
| | | Office Address 200 W. Douglas, Suite 200, Wichita, KS 67202 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | į | - | - | | | Nole): Dry Hole | | | | | | | | | |
| | ſ | Date Well Completed March 8, 1982 Application for plugging filed Verbal Agreement Plugging agreement March 8, 1982 | | | | | | | | | | | | | |
| | .1 | | | | | | | | | | | | | | |
| | Plugging commenced March 8, 1982 | | | | | | | | | | | | | | |
| | Plugging co | $mpleted_{_}$ | Marc | h 8, 1982 | | | | | | | | | | | |
| · · · · · · · · · · · · · · · · · · · | Reason for | abandonin | ent of | well or pr | oducing forma | ation | | | | | | | | | |
| Locate Well correctly on above | | | Γ | ry Hole | <u> </u> | | | | | | | | | | |
| Section Platt. | Was permis: | sion obta | ined fr | om the Con | servation Div | vision or it's | | | | | | | | | |
| • | Agent's bef | fore plug | ging wa | s commence | ed?: | yes | | | | | | | | | |
| Name of Conservation Age | | | | | • | • | | | | | | | | | |
| Producing formation | | | | | | / | | | | | | | | | |
| Show depth and thickness | | | | | | <u>J. Joly</u> | | | | | | | | | |
| one deputi and critexiess | or arr water | , orr and | gas IO | I.IIACIOIIS. | | | | | | | | | | | |
| OIL, GAS OR WATER RECORD |)S | | | | | Casing Record | | | | | | | | | |
| ormation | Content | From | To | Size | Put in | Pulled Out | | | | | | | | | |
| | | | | 8-5/8" | 1622 | none | | | | | | | | | |
| | | | | · · | | | | | | | | | | | |
| | | | | • | | | | | | | | | | | |
| Fluid was placed and the or other plugs were used tofeet for ea | | 5819 1630 860 | of same - 150 - 50 - 35 | and depth sxs sxs sxs | n placed, from | | | | | | | | | | |
| | | | | sxs | · Seath | TRATION COMMENSES | | | | | | | | | |
| | | <u> R.H.</u> М.Н. | | SXS | MAR | 25 1982 | | | | | | | | | |
| | | | | | CONGERIA | 19H) | | | | | | | | | |
| | | | | | Wichi | ATION DIVISION | | | | | | | | | |
| | | | | | | M. Bansas | | | | | | | | | |
| /TE addition | 1 40000000000000 | | | an DACV at | : 41-2 | · | | | | | | | | | |
| Name of Plugging Contrac | al description ctor Hallib | urton Sei | sary, u rvices | SE DAGE OI | . uns sheet) | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| STATE OF Kansas Gary Younger | COUNTY OF_ | Sedgwid | ck of c | _,ss. wher) or (| owner or open | rator) of the | | | | | | | | | |
| above-described well, be facts, statements, and r | matters herein | y sworn o containe | n oath, d and t | says: The he log of | nat I have kno | owledge of the | | | | | | | | | |
| filed and that the same | are true and | correct. | So hel | p me God. | \mathcal{L} | | | | | | | | | | |
| | | | (Sion | ature) | 1. 2 | | | | | | | | | | |
| | | | | · — | ter, Suite 10 (Addres | X Wichita, KS 6 | | | | | | | | | |
| SUBSCRIBED AND ST | WORN TO before | = | 12t | h_day of | March | , 19_82 | | | | | | | | | |
| KANSAS | э. Hinty Ks У Аррт ГА 510/84 | | Cole | en B. Tho | Ohoma Mas Not | O , tary Public. | | | | | | | | | |
| My Commission expires: | May 12, 198 | 4 | | | | | | | | | | | | | |

| Application Company Control | | | | | | | · · · · · · · · · · · · · · · · · · · | | - ALLEY THE | | | | المراجعة والمراجعة | - | | | | L. | 5 | _/ | 19- | -20 | 056 | 0- | <u>`C</u> | <u>ه د</u> | 00 |) | | | |
|---|--|--|-------------|-----------------------|-----------------|-----------------|---------------------------------------|-------------------|---|-------------------------|------------------------|-------------------------|--|----------------------------|--------------------------|-------------------------|----------------------------|---------------------|---------------------------------------|----------------------------|----------------------------------|----------------------------|-----------------------------------|-------------------|----------------------|------------------------|---------------------|-----------------------|---------------------|--------------------|-----------------|
| 1 | Max Rec Temp Deg F Equip No. and Location Reborded By Vytnessed 9. | End Circulation Logger on Bottom | Rm @ BHT | Source of Rmf and Rmc | Rmc @ Meas Temp | @ Meas | Source of Sample | pH and Fluid Loss | Density and Viscosity | Type Fluid in Hole | Bil Size | Casing-Logger | Top Logged Interval Casing-Driller | Bottom Logged Interval | Depth-Oriller | Run No | Date | ų, | : :# (!! | PERMANENT DATEM + - | SEC | Wchita | CONSERVA | | \sim | 7 | Wm | o N | | | |
| Section Sect | 90 Liber | | 22 62 | 4 | @ 67 | @ 64 | | | 7 | | 199 | 1621 | 1 8 /5 /5 /5 /5 /5 /5 /5 /5 /5 /5 /5 /5 /5 | 5824 | 5825 | Une Control | 8 | 1 | K.β. | GI . | TWP | 'ION DIVISION · Kansae | 10' F | JATION COMMISSION | LKU | BORCHERS | EDIGER | TXO | | | O DAMAGER |
| Topic Plant Interpretations are opinions based on inferences from electrical or other insustrucement and we cannot, and du not, guar fill the accuracy or correctives of any interpretations. And the scale of correctives of any interpretations, and we shall not exceed the convolution of the scale of correctives of any interpretations. And we shall not exceed the scale of our order of the scale of correctives of any interpretations, and we shall not exceed the survivor explaint of the scale of our content is soft of any interpretations. And we shall not exceed the scale of content in the scale of correctives of any interpretations. And we shall not exceed the scale of our content is soft of the scale | o.F. | or. | | | | | | cc | | | | | <u>a</u> | | | | | | | | RGE | | 2310' F | STATE | HOKLII | HLAUM | NO. | | | | LA, |
| Date Sample No. Type Log Degth Scale Up Hole Scale Down | 6 | 27 | | | | | | cc | P 2 | | | | a) | | | | | | | : | | | | | | | | ATION | | | TEROLOG |
| Digit Driller Type Flute in Hole | Chan | | ı Mue | | ň | Ŧ1, ¥ | Ť | ditio | onal | Sar | mpli | | (G) | | | I | Type L | | 78 - | 27 | | Depth | CAL | | | | Hole | | | | |
| Remi & Meas Temp | Depth Drill Type Fluid Dens pH Fig Source of | ller d in Hol Visc luid Los Sample | le ss | | | | | | | | | | | | | _== | | | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | | |
| Run | Rmf @ Me Rmc @ Mr Source Rm Rm @ BHT Rmf @ BH | eas. Te leas. Te of Rmc IT | emp emp. | | | @ @ @ | 0 | %F %F %F | F | | (| @ @ @ @ @ @ | o! o! o! | PF On PF | No | 0 | 5 | No. | ol 0. | | Tool Type | | Tool Position | on _ | | | | No. | | Toal Type | |
| NOTICE: All interpretations are opinions based on inferences from electrical or other measurements and we cannot, and do not, guar the accuracy or correctness of any interpretations, and we shall not, except in the case of gross or willful negligence on our be liable or responsible for any loss, costs, damages or expenses incurred or sustained by anyone resulting from any interpretations are also subject to our General Terms and Conditions et out in our current Price Schedule. GEARHART INDUSTRIES, 03-06-82 22:06 1598.0 189120 0042-23 0 1000 - C(ILD) MMH05 -100.0 -1201+ 100.0 0 R(ILD) Ω-M 50 | Run No. | L 2-01 | hm/i | | - | L L O-oti | L jm/r | | l Loo | op C | D Cal. | | l L Int. C | D Cal. | T | I L Tool 2 | . D I Zero | L | I L Loop | M Cal. | l L Int. | L M . Cal. | Tool | Zero | 1. | | | | | вкс | G. |
| set out in our current Price Schedule. GEARHART INDUSTRIES, 03-06-82 22:06 1598.0 189120 0042-23 0 1000 C(ILD) MMH0S -100.0 - 1201+ 100.0 0 R(ILD) Ω-M 50 | | | the be | ne ac e liat | iccui able | uracy e or r | y or resp | or cor spons | s are orrec isible | e opi ectne de fo | pinio tess for a | ions s of a any l | s base any i loss. | ed on interp , costs | n infe pret ts, da | feren Itatio dama | ences ons, a lages (| fron and or e | om el 1 we expe | electric shall enses | ical or i Lnot, e s incurr | other except rred or | r measu It in the Insustain | case oned by | of gro y anyo | ross o | or will e result | illful ni Iting fr | negliger from an | ence or ny inte | on our erpre |
| -100.0 -1201+ 100.0 O R(ILD) Ω-M 50 | 03 | 3 – O E | ma se | nade et ou | by ut in | y one | ie, of ur c | of our curre | ur of rent | office t Pri | cers rice : | s, ag | gents hedul | s or er ile. | 3 . C | oloyet O | ees Ti | Thes | se in | nterpr | retatio | ons are | e also s | subject O O | G 10 0 G D 4 2 | our G GEAI 2 – 2 | Genera RHA 23 | ral Ter | rms and | nd Con | nditio |
| | |)O.(| | | | -, · | | | | , | ~ | -∤ | | | - - - | 0 | 00 | ••••• | ••••• | | | ? – M | 5 | 50 | IMH — | 105 | <u>;</u> | | | | |