1000 2009

18K

| FILE ORIGINAL ON  | LY  | API                                  | PLICATION                        | ON TO DR                   | ILL, RE                      | ECOMF                                     | PLETE OR R   | EENTER      |             |             |        |        |            |        | FOF              |
|---|---|--------------------------------------|----------------------------------|----------------------------|------------------------------|---|--|-------------|-------------|-------------|--------|--------|------------|--------|------------------|
| PLEASE TYPE OR<br>1. OTC/OCC OPER<br>173<br>2. API NUMBER | USE BLACK INK<br>ATOR NUMBER                                    |                                      | •                                | OIL & GAS<br>JIN<br>OKLAHO | CONSE                        | RVATION<br>E BUILD<br>X 52000<br>Y, OK 73 | NNG<br>3152-2000   |             | BATO        | CH NUN      | IBER ( | OCC U  | SE ON      | -Y)    |                  |
|   |   |                                      |                                  |                            | (KULE 1                      | <b>55:10-3-</b> 1                         | 1)   | L           |             |             |        |        |            |        | j                |
|   | RECOMPLETE<br>NOTE: ATTACH COP<br>NG OPERATION >:<br>HOLE       |                                      | DEE<br>COMPLETIC<br>OTE: If dire | ectional or horiz          | Y.<br>contal, see<br>NTAL HO | LE  | N<br>side for bottom ho<br>SERVICE V                     | ·           |             | LOCAT       |        | CING U |            |        |                  |
| 5. WELL LOCATION  | <br>i:  | <del></del>                          |                                  |                            |                              |   |  | 2310        | Section 200 | destruction |        |        | х          |        | ]                |
|   | OWNSHIP 18  | N RANGE                              | 3W                               | COUNTY                     |                              | LOG                                       | AN   | 1650        |             |             |        |        | 1          |        | 1                |
| SPOT LOCATION:<br>NW 1/4 NE                               | 1/4   NE  | 1/4   1/4                            |                                  |                            |                              | JTH LINE                                  | from WEST LINE<br>1340                                   | 990         |             |             |        |        |            |        | 1                |
| 7. Well will be   | 200   |                                      |                                  | property bound             |                              |   |  | 330         |             |             |        |        |            |        | ] _0             |
| 8, LEASE NAME:  |   | McPhail                              | <del></del>                      |                            | WELL N                       | JMBER:                                    | 2-18H  | 2310        |             |             |        |        |            |        | Ň                |
| 9. NAME OF<br>OPERATOR                                    | SLAWSON EXP   | LORATION IN                          | 3                                | iodowd@                    | EMAIL AL                     |   | nies.com   | 1650        | $\top$      | 1           |        |        |            |        | 1                |
| ADDRESS   | 204 N. ROBI   | NSON SUIT                            | E 2300                           |                            | (NUMBER)                     | _   | 5-232-0201   | 990         |             |             |        |        |            |        |                  |
| CITY  | OKLAHOMA  | CITY                                 | STATE                            | OK                         | ZIP                          | CODE                                      | 73102  | 330         |             |             |        |        |            |        |                  |
| 10. SURFACE OWNE  | ER (ONE ONLY, ATTACH SHE  | ET FOR ADDITIONAL OWN                | ers)                             | Lar                        | ne & Jo                      | y McF                                     | Phail  |             | 660         | 1320        | 2840   | 860    | 1320       | 1980   | 2640             |
| ADDRESS   |   | 1                                    | 2451 W                           | . Co Rd 7                  | <b>'</b> 5                   |   |  | 11. Is well |             |             |        |        | urisdicti  | on?    | 1                |
| CITY  | Crescent  |                                      | STATE                            | OK                         | ZIP (                        | ODE                                       | 73028  | 12. Will a  |             |             |        | Y      | х          | N<br>N | 1                |
| 14. LIST TARGET FO  | RMATIONS AND DE   | PTHS OF EACH BE                      | LOW (LIMIT                       | ED TO TEN)                 | <del></del>                  |   |  | 13. Date (  |             |             |        |        | -Jul       | -!\    | 11               |
| 1)  | MISSISSIP   | PI @ 5770                            |                                  |                            | 6)                           |   |  |             |             |             |        |        |            |        | WELL MC          |
| 2)  | WOODFOR   | RD @ 6130                            |                                  |                            | 7)                           |   |  |             |             |             |        |        |            |        | WELL NAME        |
| 3)  |   |                                      |                                  |                            | 8)                           |   |  |             |             |             |        |        |            |        |                  |
| 4)  |   |                                      |                                  |                            | 9)                           |   |  |             |             |             | , ,    |        |            |        | #  2 <u>-1</u> g |
| 5)  |   |                                      |                                  |                            | 10)                          |   |  |             |             |             |        |        |            |        | Iœ               |
| 15. SPACING ORDE  | R NUMBER(S) AND   | SIZE UNIT(S):                        |                                  |                            |                              |   | 599009, 64   | 0 Acres     |             |             |        |        |            |        |                  |
|   | 204610  |                                      |                                  | ON ORDER NO.               |                              |   | ED DENSITY ORD   |             |             |             |        |        |            |        |                  |
| 19. TOTAL DEPTH 2<br>10000                                | 1070  | 29                                   | 0                                |                            | 400                          |   | Y X N  |             |             |             |        |        |            |        |                  |
|   | will be circulated from   | total depth to groun                 | nd surface on                    |                            | casing stri                  | ing.                                      |  |             |             |             |        |        |            |        |                  |
| 25.1. PIT INFORMATI                                       | will be circulated from<br>ON: Using more than<br>F MUD SYSTEM: |                                      |                                  | Y X                        | N If ye                      | s, fill out li                            | vo stage cementing<br>ne 25.2 on top reve<br>(AIR DRILL) |             |             |             |        |        |            |        |                  |
| B. EXPEC  | TED MUD CHLORIDI<br>IF PIT SYSTEM:                              |                                      | maximum:<br>off-s                | 3000                       | ppn                          | n; ave                                    | rage: 1500<br>f-site, specify location                   | ppm. "      |             |             |        |        |            |        | •                |
| D. IS DEPT<br>E. WITHIN                                   | TH TO TOP OF GRO<br>1 MILE OF MUNICIP<br>EAD PROTECTION A       | UND WATER GREATAL WATER WELL?        | TER THAN                         | 10 FT BELOW I              |                              |   | Y <u>X</u> N   |             | e Pit No.   |             |        |        |            |        | -                |
| 26.1 A  | A. CATEGORY<br>B. PIT LOCATION:                                 |                                      | 3 4 C                            | ace Deposit                | Rad                          | rock Aquif                                | er Other I   | ISA         | Non-H.S     | S.A. F      | n:     |        |            |        | ]                |
|   |   | A STATE OF THE RESERVE               |                                  |                            |                              |   |  |             |             | CBL re      |        |        |            |        | 1                |
|   | C. Special area or fie  |                                      |                                  | <u> </u>                   | -                            | DEEP SCA                                  |  | N           | _           |             | •      |        | · -        | — N    |                  |
| F<br>27. PROPOSED ME1                                     | C. Special area or field. SOIL COMPACTE                         | D LINER REQUIRE<br>LL OF DRILLING FL | UIDS (MUST                       | Y N<br>BE COMPLET          | G. :                         |   | OMEMBRANE LINE   |             | _           |             | N_     |        | <u>' -</u> | ^      | J                |

I hereby certify I am authorized to submit this two page application prepared by me or under my supervision. The facts and proposals made herein are true, correct and complete to the best of my knowledge and belief. PHONE (AC/NO.) DATE JOHN O'DOWD 405-232-0201

Order No.

Order No.

Order No.

NOTIFE: Approval is void if operations have not commenced within six months of the date of approval. An approved permit must be posted at the location during drilling and completion operations.

File the Form 1001A, Spud Report, within fourteen days of commencement of operations.

PERMIT NO.

D. One time land application -----

H. Other Specify:

E. Haul to Commercial pit facility; Specify site:

G. Haul to recycling/re-use facility; Specify site:

F. Haul to Commercial soil farming facility. Specify site

-- (REQUIRES PERMIT)

## NOTIFY DISTRICT OFFICE 24 HOURS PRIOR TO CEMENTING SURFACE CASING.

| 25.2. PIT INFORMATION: A. TYPE OF MUD SYSTEM:  | X WATER BAS  | een  | OIL BAS  | ED CARBARES  | (AIR DRILL)   |  |   |                                     |  |                  |                      |          |         |                   |                                     |                     |                      |
|--|--|--|--|--|---|--|---|-------------------------------------|--|------------------|----------------------|----------|---------|-------------------|-------------------------------------|---------------------|----------------------|
| B. EXPECTED MUD CHLORI   | DE CONTENT:  | maximum:   | 3  | 000 ppm; av  | verage:   | 1500   | ppm.                                    |                                     |  |                  |                      |          |         |                   |                                     |                     |                      |
| PIT #2 C. TYPE OF PIT SYSTEM:  D. IS DEPTH TO TOP OF GR  | X on-site  | off-sit  |  |  | off-site, specify<br>Y  | location:  |   |                                     |  |                  |                      |          |         |                   | -                                   |                     |                      |
| E. WITHIN 1 MILE OF MUNIC<br>F. WELLHEAD PROTECTION  | IPAL WATER WELI  | L?   | Υ <u>Χ</u>   |  | <del></del> '   | <u> </u>   | Off-Sit                                 | te Pit f                            | No                                     |                  |                      |          |         |                   | _                                   |                     |                      |
| 26.2 OCC USE ONLY A. CATEGOR   | Y 1A 1B  | 2 3 4  | C  | Fm:  |   |  | T                                       | 28. L                               | ocate                                  | Bottom           | Hole                 |          |         |                   |                                     |                     | 7                    |
| B. PIT LOCATION:Aliuvial P     C. Special area or field rule?  | tainTema   | ce Deposit   |  |  | ther H.S.A. N<br>. CBL? Y   | Von-H.S.A.<br>/ N  |   |                                     |  |                  | 5280                 |          |         |                   |                                     |                     |                      |
| F. SOIL COMPACTED LINER REC  |  | Y N  | G. 20 mil  | GEOMEMBRANE LINER  |   |  | 2310                                    | $\Box$                              |  |                  | T                    | T        | T,      | $\overline{\Box}$ | 7                                   |                     |                      |
| 29 Bottom Hole Location SEC for Directional Hole:  | 18 <sup>TWP</sup> 18   | N <sup>RGE</sup> 3\  | w co   | I  | LOGAN   |  |   |                                     |  |                  |                      | $\dashv$ | +       | +                 | -                                   |                     |                      |
| SPOT LOCATION:<br>NW 1/4 NE 1/4 NE   | 1/4  | FEET FRO   |  | RTER from SOUTH LINE   |   | WEST LINE  | 1650                                    |                                     |  |                  | _                    | -        | _       | +                 | _                                   |                     | 1                    |
| Measured Total 11000   | True Vertical  |  | 70   | 2440<br>BHL from nearest Leas  | e, Unit, Or Pro   |  | 990                                     |                                     |  |                  |                      |          |         |                   | _                                   |                     |                      |
| Depth 30. Bottom Hole Location for Honzontal   | Depth<br>Hole: (LATERALS)  |  | -  | <u> </u>   | 200   |  | 330                                     |                                     |  | ecomos (volumes) |                      | -        |         |                   | _ 10                                | •                   |                      |
| LATERAL #1: SEC TW   | P RGE  | 600  | INTY   |  |   |  | 2310                                    |                                     |  |                  | T                    |          | T       |                   | Ĭ                                   | l                   |                      |
| SPOT LOCATION:   |  | FEET FRO   | OM QUAF  | RTER from SOUTH LINE   |   | WEST LINE  | 1650                                    |                                     |  | $\dashv$         | +                    | +        | 1       | +                 | 1                                   |                     |                      |
| NW 1/4 NE 1/4 NE Depth of Deviation Radius of  |  | 1/4 SECTION  | LINES:<br>Direction  | 2440   | 13<br>Total Lengt   | 340<br>h   | 1                                       |                                     |  |                  |                      | +        | -       |                   | -                                   |                     |                      |
| 5297   | 10 DEG/100   | 0  |  | DUE NORTH  | 110   | 000  | 990                                     |                                     |  |                  | _                    | _        | _       |                   | 4                                   |                     |                      |
| Measured Total 11000<br>Depth  | True Vertical<br>Depth   | 58   | 70   | End Point location from<br>or property line:   | nearest lease,<br>200   |  | 330                                     |                                     |  |                  |                      |          |         |                   | _]                                  |                     |                      |
|  |  |  |  |  |   |  |   | é                                   | 1320                                   | 1980             | 2640                 | 660      | 1320    | 1980              | 2640                                |                     |                      |
| LATERAL #2: SEC TW<br>SPOT LOCATION:   | P RGE  |  | INTY   | RTER from SOUTH LINE   | F from V  | WEST LINE  | ], ",                                   | nore th                             |  |                  |                      | a nm     |         | _                 | separat                             | ha                  | 1                    |
| 1/4 1/4  |  | 1/4 SECTION  | LINES:   |  |   |  | she                                     | eet ind                             | licating                               | the ne           | cessar               | / infon  | natio   | ٦.                | 30para                              |                     |                      |
| Depth of Deviation Radius o  | fTurn  |  | Direction  | i  | Total Lengti  | h  |   |                                     |  |                  | ed in de<br>ntel des | -        |         |                   | point mu                            | ıst                 |                      |
| Measured Total   | True Vertical  |  | <u> </u>   | End Point location from  | nearest lease,  | , unit   | be                                      | locate                              | d withi                                | n the le         | gal bo               | ındanı   | es of t | he leas           | e or spa                            | icing               |                      |
| Depth  | Depth  |  |  | or property line:  |   |  | 2                                       |                                     | ctional<br>al wells                    |                  | s are n              | equire   | d for a | uli drain         | holes ar                            | nd                  | 1                    |
| LATERAL #3: SEC TW   | P RGE  | COU  | JNTY   |  |   | <del></del>  | -                                       |                                     |  |                  |                      |          |         |                   |                                     |                     |                      |
| SPOT LOCATION:   |  | FEET FRO   | OM QUAF  | RTER from SOUTH LINI   | E from V  | WEST LINE  | 1                                       |                                     |  |                  |                      |          |         |                   |                                     |                     | 1                    |
| 1/4 1/4 Depth of Deviation Radius o  |  | 1/4 SECTION  | Direction  | <del></del>  | Total Lengt   | th   | 1                                       |                                     |  |                  |                      |          |         |                   |                                     |                     |                      |
| Manager Tatal  | Total Variant  |  | <u> </u>   | Total Deliable and an American   |   |  | 4                                       |                                     |  |                  |                      |          |         |                   |                                     |                     | 1                    |
| Measured Total<br>Depth  | True Vertical<br>Depth   |  |  | End Point location from<br>or property line:   | nearest lease   | , urac   | 1                                       |                                     |  |                  |                      |          |         |                   |                                     |                     | 1                    |
| This wellWILL     During the drilling of this well, with   | WILL NOT penel   | trate any known  | n lost circu   |  |   | ·  | gailons                                 | per m                               | ninute.                                |                  |                      |          |         |                   |                                     |                     |                      |
| During the drilling of this well, wif     The projected depth of the well     List the following for all water we     3800 N. Classen Blvd., Oklahor   | hdrawals from any w<br>is<br>ils within 1/4 mile of t<br>me City, OK 73118)  | trate any known<br>vater well within<br>IS NOT less t<br>this well. (Inform<br>. IF NO WATER   | n lost circu<br>1/4 mile<br>than 100<br>mation co<br>R WELLS             | ulation zones.  WILL feet from the top of any e procerning some water wel S FOUND, SO STATE. (A        | WILL NOT<br>enhanced recov<br>ils may be obtai<br>TTACH ADDIT                             | exceed 50<br>very project<br>ined from th<br>TONAL SHE     | orgas:<br>e OKLA<br>ET IF N             | storage<br>NHOM/<br>NECES           | e facilit<br>A WAT<br>SSARY            | ER RE            | SOUR                 |          |         |                   |                                     |                     |                      |
| During the drilling of this well, with 3. The projected depth of the well 4. List the following for all water we   | hdrawals from any w<br>is<br>ils within 1/4 mile of t<br>me City, OK 73118)  | trate any known<br>vater well within<br>IS NOT less t<br>this well. (Inforr  | n lost circu<br>1/4 mile<br>than 100<br>mation co<br>R WELLS             | ulation zones.  WILL feet from the top of any e procerning some water wel S FOUND, SO STATE. (A        | WILL NOT<br>enhanced recov<br>ils may be obtai<br>TTACH ADDIT                             | exceed 50<br>very project<br>ined from th                  | orgas:<br>e OKLA<br>ET IF N             | storage<br>NHOM/<br>NECES           | e facilit<br>A WAT<br>SSARY            | ER RE            | SOUR                 | CES E    |         |                   |                                     |                     |                      |
| During the drilling of this well, wif     The projected depth of the well     List the following for all water we     3800 N. Classen Blvd., Oklahor   | hdrawals from any w<br>is<br>ils within 1/4 mile of t<br>me City, OK 73118)  | trate any known<br>vater well within<br>IS NOT less t<br>this well. (Inform<br>. IF NO WATER   | n lost circu<br>1/4 mile<br>than 100<br>mation co<br>R WELLS             | ulation zones.  WILL feet from the top of any e procerning some water wel S FOUND, SO STATE. (A        | WILL NOT<br>enhanced recov<br>ils may be obtai<br>TTACH ADDIT                             | exceed 50<br>very project<br>ined from th<br>TONAL SHE     | orgas:<br>e OKLA<br>ET IF N             | storage<br>NHOM/<br>NECES           | e facilit<br>A WAT<br>SSARY            | ER RE            | SOUR                 |          |         |                   |                                     |                     |                      |
| During the drilling of this well, wif     The projected depth of the well     List the following for all water we     3800 N. Classen Blvd., Oklahor   | hdrawals from any w<br>is<br>ils within 1/4 mile of t<br>me City, OK 73118)  | trate any known<br>vater well within<br>IS NOT less t<br>this well. (Inform<br>. IF NO WATER   | n lost circu<br>1/4 mile<br>than 100<br>mation co<br>R WELLS             | ulation zones.  WILL feet from the top of any e procerning some water wel S FOUND, SO STATE. (A        | WILL NOT<br>enhanced recov<br>ils may be obtai<br>TTACH ADDIT                             | exceed 50<br>very project<br>ined from th<br>TONAL SHE     | orgas:<br>e OKLA<br>ET IF N             | storage<br>NHOM/<br>NECES           | e facilit<br>A WAT<br>SSARY            | ER RE            | SOUR                 |          |         |                   |                                     |                     |                      |
| During the drilling of this well, wif     The projected depth of the well     List the following for all water we     3800 N. Classen Blvd., Oklahor   | hdrawals from any w<br>is<br>ils within 1/4 mile of t<br>me City, OK 73118)  | trate any known<br>vater well within<br>IS NOT less t<br>this well. (Inform<br>. IF NO WATER   | n lost circu<br>1/4 mile<br>than 100<br>mation co<br>R WELLS             | ulation zones.  WILL feet from the top of any e procerning some water wel S FOUND, SO STATE. (A        | WILL NOT<br>enhanced recov<br>ils may be obtai<br>TTACH ADDIT                             | exceed 50<br>very project<br>ined from th<br>TONAL SHE     | orgas:<br>e OKLA<br>ET IF N             | storage<br>NHOM/<br>NECES           | e facilit<br>A WAT<br>SSARY            | ER RE            | SOUR                 |          |         |                   | -                                   |                     |                      |
| During the drilling of this well, wif     The projected depth of the well     List the following for all water we     3800 N. Classen Blvd., Oklahor   | hdrawals from any w<br>is<br>ils within 1/4 mile of t<br>me City, OK 73118)  | trate any known<br>vater well within<br>IS NOT less t<br>this well. (Inform<br>. IF NO WATER   | n lost circu<br>1/4 mile<br>than 100<br>mation co<br>R WELLS             | ulation zones.  WILL feet from the top of any e procerning some water wel S FOUND, SO STATE. (A        | WILL NOT<br>enhanced recov<br>ils may be obtai<br>TTACH ADDIT                             | exceed 50<br>very project<br>ined from th<br>TONAL SHE     | orgas:<br>e OKLA<br>ET IF N             | storage<br>NHOM/<br>NECES           | e facilit<br>A WAT<br>SSARY            | ER RE            | SOUR                 |          |         |                   |                                     |                     |                      |
| During the drilling of this well, wif     The projected depth of the well     List the following for all water we     3800 N. Classen Blvd., Oklahor   | hdrawals from any w<br>is<br>ils within 1/4 mile of t<br>me City, OK 73118)  | trate any known<br>vater well within<br>IS NOT less t<br>this well. (Inform<br>. IF NO WATER   | n lost circu<br>1/4 mile<br>than 100<br>mation co<br>R WELLS             | ulation zones.  WILL feet from the top of any e procerning some water wel S FOUND, SO STATE. (A        | WILL NOT<br>enhanced recov<br>ils may be obtai<br>TTACH ADDIT                             | exceed 50<br>very project<br>ined from th<br>TONAL SHE     | orgas:<br>e OKLA<br>ET IF N             | storage<br>NHOM/<br>NECES           | e facilit<br>A WAT<br>SSARY            | ER RE            | SOUR                 |          |         |                   | -                                   |                     |                      |
| During the drilling of this well, wif     The projected depth of the well     List the following for all water we     3800 N. Classen Blvd., Oklahor   | hdrawals from any w<br>is<br>ils within 1/4 mile of<br>ma City, OK 73118)  | trate any known vater well within IS NOT less i IS NOT less i IS NO WATEI Address of Ow  | n lost circu<br>1/4 mile<br>than 100<br>mation co<br>R WELLS             | ulation zones.  WILL  Teet from the top of any e snoeming some water wel S FOUND, SO STATE. (A         | WILL NOT  sinhanced recov lis may be obta  TTACH ADDIT                                    | exceed 50<br>very project<br>in 10 NAL SHE<br>Location (N  | or gas :<br>e OKLA<br>ET IF N           | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     |                      | Depti    | h of V  |                   |                                     |                     |                      |
| During the drilling of this well, wif     The projected depth of the well     List the following for all water we     3800 N. Classen Blvd., Oklahor Name of Owner/Operator  | thdrawals from any w<br>is<br>ils within 1/4 mile of the city, OK 73118)<br>ma City, OK 73118)   | trate any known vater well within is NOT less i his well. (Inform . IF NO WATEI  Address of Ow   | n lost circu<br>1/4 mile<br>than 100<br>mation co<br>R WELLS<br>wner/Ope | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT minhanced recov is may be obta iTTACH ADDIT                                      | exceed 50 very project ined from th IONAL SHE Location (N  | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | /eli              |                                     |                     |                      |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahol Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  | hdrawals from any w<br>is<br>ils within 1/4 mile of the city, OK 73118)<br>oberun and submitte<br>feet deeper than ba  | trate any known vater well within is NOT less i his well. (Inform . IF NO WATEI  Address of Ow   | n lost circu.  1/4 mile than 100 mation co R WELLS  wmer/Ope             | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT minhanced recov is may be obta iTTACH ADDIT                                      | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | /eli              |                                     |                     |                      |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahor Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  INTENT TO DRILL CHECKLIST APPROVED REJECTED       | hdrawals from any w<br>is<br>ils within 1/4 mile of the city, OK 73118)<br>oberun and submitte<br>feet deeper than ba  | trate any known vater well within is NOT less; in this well. (Inform. IF NO WATE! Address of Owledge of the treatal seed from not less seed of the treatal | n lost circu.  1/4 mile than 100 mation co R WELLS  wmer/Ope             | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT enhanced recov its may be obtai TTACH ADDIT  L  the treatable was ator must subm | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | /eli              |                                     |                     |                      |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahor Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  INTENT TO DRILL CHECKLIST APPROVED REJECTED       | thdrawals from any wisches within 1/4 mile of the city, OK 73118)  be run and submitted the deeper than based as None filed.   | trate any known vater well within is NOT less in this well. (Inform. IF NO WATE! Address of Owled from not less se of the treatal OCC USE ONL              | n lost circu.  1/4 mile than 100 mation co R WELLS  wmer/Ope             | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT enhanced recov its may be obtai TTACH ADDIT  L  the treatable was ator must subm | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | /eli              | D.G.                                | 79.00               | OKL                  |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahor Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  INTENT TO DRILL CHECKLIST APPROVED REJECTED       | thdrawals from any wis substituted in the control of the control o | trate any known vater well within is NOT less; in this well. (Inform . IF NO WATE! Address of Ow ed from not less use of the treatal OCC USE ONL           | n lost circu. 1/4 mile than 100 mation co R WELLS wher/Ope               | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT enhanced recov its may be obtai TTACH ADDIT  L  the treatable was ator must subm | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | ieli              | Chec                                | base?               | OWLA CY              |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahol Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  INTENT TO DRILL CHECKLIST APPROVED  1. :          | indrawals from any was some city, OK 73118)  be run and submitted feet deeper than based on the city of the city o | trate any known vater well within is NOT less; in this well. (Inform . IF NO WATE! Address of Ow ed from not less use of the treatal OCC USE ONL           | n lost circu. 1/4 mile than 100 mation co R WELLS wher/Ope               | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT enhanced recov its may be obtai TTACH ADDIT  L  the treatable was ator must subm | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | ieli              | Check:                              | Payor:              | OKLA CORP            |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahol Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  INTENT TO DRILL CHECKLIST APPROVED REJECTED  1. 1 | is within 1/4 mile of the city, OK 73118)  be run and submitted the city of th | trate any known vater well within is NOT less; in this well. (Inform . IF NO WATE! Address of Ow ed from not less use of the treatal OCC USE ONL           | n lost circu. 1/4 mile than 100 mation co R WELLS wher/Ope               | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT enhanced recov its may be obtai TTACH ADDIT  L  the treatable was ator must subm | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | ieli              | Check: 2:<br>46 Intent              | ••                  |                      |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahol Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  INTENT TO DRILL CHECKLIST APPROVED  1. :          | is within 1/4 mile of the city, OK 73118)  be run and submitted the city of th | trate any known vater well within is NOT less; in this well. (Inform . IF NO WATE! Address of Ow ed from not less use of the treatal OCC USE ONL           | n lost circu. 1/4 mile than 100 mation co R WELLS wher/Ope               | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT enhanced recov its may be obtai TTACH ADDIT  L  the treatable was ator must subm | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | ieli              | Check: 2402<br>46 Intent t          | ••                  |                      |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahol Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  INTENT TO DRILL CHECKLIST APPROVED REJECTED  1. 1 | is within 1/4 mile of the city, OK 73118)  be run and submitted the city of th | trate any known vater well within is NOT less; in this well. (Inform . IF NO WATE! Address of Ow ed from not less use of the treatal OCC USE ONL           | n lost circu. 1/4 mile than 100 mation co R WELLS wher/Ope               | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT enhanced recov its may be obtai TTACH ADDIT  L  the treatable was ator must subm | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | ieli              | Check: 240290<br>46 Intent to B     | : SLAWSON           | CORP COMM            |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahol Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  INTENT TO DRILL CHECKLIST APPROVED REJECTED  1. 1 | is within 1/4 mile of the city, OK 73118)  be run and submitted the city of th | trate any known vater well within is NOT less; in this well. (Inform . IF NO WATE! Address of Ow ed from not less use of the treatal OCC USE ONL           | n lost circu. 1/4 mile than 100 mation co R WELLS wher/Ope               | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT enhanced recov its may be obtai TTACH ADDIT  L  the treatable was ator must subm | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | ieli              | Check: 240290<br>46 Intent to Bril  | : SLAWSON           | CORP COMM            |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahol Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  INTENT TO DRILL CHECKLIST APPROVED REJECTED  1. 1 | is within 1/4 mile of the city, OK 73118)  be run and submitted the city of th | trate any known vater well within is NOT less; in this well. (Inform . IF NO WATE! Address of Ow ed from not less use of the treatal OCC USE ONL           | n lost circu. 1/4 mile than 100 mation co R WELLS wher/Ope               | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT enhanced recov its may be obtai TTACH ADDIT  L  the treatable was ator must subm | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | ieli              | 30                                  | : SLAWSON           | CORP COMM            |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahol Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  INTENT TO DRILL CHECKLIST APPROVED REJECTED  1. 1 | is within 1/4 mile of the city, OK 73118)  be run and submitted the city of th | trate any known vater well within is NOT less; in this well. (Inform . IF NO WATE! Address of Ow ed from not less use of the treatal OCC USE ONL           | n lost circu. 1/4 mile than 100 mation co R WELLS wher/Ope               | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT enhanced recov its may be obtai TTACH ADDIT  L  the treatable was ator must subm | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | ieli              | Check: 240290<br>46 Intent to Brill | : SLAWSON           | E CORP               |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahol Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  INTENT TO DRILL CHECKLIST APPROVED REJECTED  1. 1 | is within 1/4 mile of the city, OK 73118)  be run and submitted the city of th | trate any known vater well within is NOT less; in this well. (Inform . IF NO WATE! Address of Ow ed from not less use of the treatal OCC USE ONL           | n lost circu. 1/4 mile than 100 mation co R WELLS wher/Ope               | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT enhanced recov its may be obtai TTACH ADDIT  L  the treatable was ator must subm | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | ieli              | Check: 240290<br>46 Intent to Brill | SLAWSON EXPLORATION | to DE/OT/2012 Times  |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahol Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  INTENT TO DRILL CHECKLIST APPROVED REJECTED  1. 1 | is within 1/4 mile of the city, OK 73118)  be run and submitted the city of th | trate any known vater well within is NOT less; in this well. (Inform . IF NO WATE! Address of Ow ed from not less use of the treatal OCC USE ONL           | n lost circu. 1/4 mile than 100 mation co R WELLS wher/Ope               | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT enhanced recov its may be obtai TTACH ADDIT  L  the treatable was ator must subm | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | ieli              | k: 240290<br>(Mtent to Brill        | SLAWSON EXPLORATION | to DE/OT/2012 Times  |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahol Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  INTENT TO DRILL CHECKLIST APPROVED REJECTED  1. 1 | is within 1/4 mile of the city, OK 73118)  be run and submitted the city of th | trate any known vater well within is NOT less; in this well. (Inform . IF NO WATE! Address of Ow ed from not less use of the treatal OCC USE ONL           | n lost circu. 1/4 mile than 100 mation co R WELLS wher/Ope               | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT enhanced recov its may be obtai TTACH ADDIT  L  the treatable was ator must subm | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | ieli              | k: 240290<br>(Mtent to Brill        | SLAWSON EXPLORATION | to DE/OT/2012 Times  |
| 2. During the drilling of this well, wif 3. The projected depth of the well 4. List the following for all water we 3800 N. Classen Blvd., Oklahol Name of Owner/Operator  5. A cement bond log is required to 6. If casing depth is more than 250  INTENT TO DRILL CHECKLIST APPROVED REJECTED  1. 1 | is within 1/4 mile of the city, OK 73118)  be run and submitted the city of th | trate any known vater well within is NOT less; in this well. (Inform . IF NO WATE! Address of Ow ed from not less use of the treatal OCC USE ONL           | n lost circu. 1/4 mile than 100 mation co R WELLS wher/Ope               | ulation zones.  WILL  feet from the top of any e snoeming some water well S FOUND, SO STATE. (A erator | WILL NOT enhanced recov its may be obtai TTACH ADDIT  L  the treatable was ator must subm | exceed 50 very project ined from thi IONAL SHE Location (N | or gas :<br>e OKLA<br>ET IF N<br>earest | storage<br>AHOM<br>IECES<br>1/4 1/4 | e facilit<br>A WAT<br>SSARY<br>4 1/4 1 | ER RE ) (4))     | occ us               | Depti    | h of W  | ieli              | Check: 240290 \$175.00              | SLAWSON EXPLORATION | corp comm RECEIPT 13 |