AFFIDAVIT OF COMPLETION FORM This form shall be filed in duplicate with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ten days after the completion of the well, regardless of how the well was completed.

Attach separate letter of request if the information is to be held confidential. If confidential, only file one copy. Information on side one will be of public record and side/two will then be held confidential.

Circle one: Oil, Gas Dry, SWD, OWWO, Injection. Type and complete ALL sections. Applications must be filed for dual completion, commingling, SWD and injection, T.A.

(Attach wireline loss (1.a. electrical loss contains) VAttach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.).

KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125) OPERATOR Overland Energy, Inc. _____ API NO. 15-083-20,965.0000 ADDRESS 1640 Grant St., Suite 301 COUNTY Hodgeman FIELD Goebel Denver, CO 80203 PROD. FORMATION D&A **CONTACT PERSON Richard W. Webb LEASE Goebel PHONE 303-830-1200 PURCHASER _ D&A WELL NO.____ 1-15 ADDRESS____ C-SE-NE-NE WELL LOCATION Sec. 15-T21S-R24W 900 Ft. from north Line and DRILLING Dunne-Gardner CONTRACTOR 330 Ft. from east Line of 200 W. Douglas, Suite 250 ADDRESS the NE SEC.15 TWP.21S RGE.24W · Wichita, KS 67202 WELL PLAT Hembree Well Service PLUGGING CONTRACTOR KCC _ ADDRESS 302 E. Sycamore, Box 458 レ KGS (Office Ness City, KS 67560 Use) TOTAL DEPTH 4460' KB PBTD 4463' KB STATE COFFORATION CHAMBERIA SPUD DATE 3/6/82 DATE COMPLETED 4/16/82 -JUN 1 1 1982 ELEV: GR 2300' DF KB 2309' BANSERVATION DIVISION DRILLED WITH (XXXXX) (ROTARY) (XXX) TOOLS Wichita, Kansas Amount of surface pipe set and cemented 372' DV Tool Used? NO AFFIDAVIT STATE OF Colorado , COUNTY OF Denver SS, I, Richard W. Webb OF LAWFUL AGE, BEING FIRST DULY SWORN UPON HIS OATH, DEPOSES THAT HE IS President (FOR)(OF) Overland Energy, Inc. Goebel OPERATOR OF THE LEASE, AND IS DULY AUTHORIZED TO MAKE THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR, THAT WELL NO. 1-15 SAID LEASE HAS BEEN COMPLETED AS OF THE 16th DAY OF April , 1982 , AND THAT ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID WELL IS TRUE AND CORRECT. FURTHER AFFIANT SAITH NOT. SUBSCRIBED AND SWORN BEFORE ME THIS 9th DAY OF

**The person who can be reached by phone regarding any questions concerning this information. Within 45 days of completion, a witnessed initial test by the Commission is required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

MY COMMISSION EXPIRES: Aug. 17, 1984

Denver, NOTARY FUBLIC

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

IDE TWO

WELL LOG

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

| cluding depth interval | | | | | | | | | | |
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| Report of all strings | | l-tornedicte | | | | · · · · · | | | | |
| Acpoil of oil sirings | 1 101 10110ce, | intermediate, | production, e | CASING | RECORD | (New) | or (XXXX | <u>() </u> | | |
| | | Size casing set | | | | | | Tune or | id nerceat | |
| Purpose of string | Size hole drilled | Size casing set (in O,D,) | Weight lbs/ft. | Setting depth | Туре сеп | ent | Sacks | Type or odd | id percent litives | |
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| Surface csg. | 12 1/4" | 8 5/8" | 24# | . 372' | Commo | n | 250 | 0.0075 | litives % Lomar | |
| Surface csg. | 12 1/4" | | 24# | | | n | | 0.0075 | Iltives . | |
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| Surface csg. | 12 1/4" g 7 7/8" SURFACE | 8 5/8" 4 1/2" CASING N | 24# 9.5# | - 372' 4,469' | Commo | n n | 250 | 0.0075 | litives % Lomar | |
| Surface csg. Production cs | 12 1/4" g 7 7/8" SURFACE | 8 5/8" 4 1/2" CASING N | 24# 9.5# AAY 4, 1 | . 372' 4,469' 982 (reco | Common | n O jts | 250 200 TION RECOR | 0.0075 10% sa | Na Lomar | |
| Surface csg. Production cs | 12 1/4" g 7 7/8" SURFACE | 8 5/8" 4 1/2" CASING N | 24# 9.5# AAY 4, 1 | - 372' 4,469' | Common | n O jts | 250 | 0.0075 10% sa | litives % Lomar | |
| Production cs PULLED 4 1/2" | 12 1/4" g 7 7/8" SURFACE LINER RECOI | 8 5/8" 4 1/2" CASING N | 24# 9.5# AAY 4, 1 | 372' 4,469' 982 (reco | Common Co | n O jts | 250 200 TION RECOR | 0.0075 10% sa | Lomar alt, 28# | defoam |
| PULLED 4 1/2" | 12 1/4" g 7 7/8" SURFACE LINER RECOI | 8 5/8" 4 1/2" CASING N | 24# 9.5# 1AY 4, 1 | 372' 4,469' 982 (reco | Common | n O jts | 250 200 TION RECOR | 0.0075 10% sa | Na Lomar | defoam |
| PULLED 4 1/2" | 12 1/4" g 7 7/8" SURFACE LINER RECOI | 8 5/8" 4 1/2" CASING N | 24# 9.5# 1AY 4, 1 | 372' 4,469' 982 (reco | Common Co | n O jts | 250 200 TION RECOR | 0.0075 10% sa | Lomar alt, 28# | defoam |
| Production cs PULLED 4 1/2" | 12 1/4" g 7 7/8" SURFACE LINER RECOI | 8 5/8" 4 1/2" CASING M RD Socks of | 24# 9.5# AY 4, 19 | 372' 4,469' 982 (reco | Common Co | O jts | 250 200 TION RECOR | 0.0075 10% sa | Lomar alt, 28# | defoam |
| Production cs PULLED 4 1/2" | 12 1/4" g 7 7/8" SURFACE LINER RECOI | 8 5/8" 4 1/2" CASING M RD Socks of | 24# 9.5# AY 4, 19 seet at URE, SHOT, | - 372' 4,469' 982 (reco | Common Co | O jts | 250 200 TION RECOR | 0.0075 10% sa | Interval | defoam |
| Production cs PULLED 4 1/2* | 12 1/4" g 7 7/8" SURFACE LINER RECOIDED TO THE STATE OF T | 8 5/8" 4 1/2" CASING M | 24# 9.5# AY 4, 19 seet at URE, SHOT, | - 372' 4,469' 982 (reco | Common Co | O jts | 250 200 TION RECOR | 0.0075 10% sa Depth 4445', 4426' | Interval 4435', | defoam 4430', |
| Production cs PULLED 4 1/2" | 12 1/4" g 7 7/8" SURFACE LINER RECOIDED TO THE STATE OF T | 8 5/8" 4 1/2" CASING M | 24# 9.5# AY 4, 19 seet at URE, SHOT, | - 372' 4,469' 982 (reco | Common Co | O jts | 250 200 TION RECOR | 0.0075 10% sa Depth 4445', 4426' | Interval | defoam 4430', |
| PULLED 4 1/2" | 12 1/4" g 7 7/8" SURFACE LINER RECOIDED TO THE STATE OF T | 8 5/8" 4 1/2" CASING M | 24# 9.5# AY 4, 19 seet at URE, SHOT, | - 372' 4,469' 982 (reco | Common Co | O jts | 250 200 TION RECOR | 0.0075 10% sa Depth 4445', 4426' | Interval 4435', | defoam 4430', |
| Production cs PULLED 4 1/2" p. ft. 6. | 12 1/4" g 7 7/8" SURFACE LINER RECOIDED TO THE STATE OF T | 8 5/8" 4 1/2" CASING M | 24# 9.5# AY 4, 19 seet at URE, SHOT, | - 372' 4,469' 982 (reco | Common Co | O jts | 250 200 TION RECOR | 0.0075 10% sa Depth 4445', 4426' | Interval 4435', | defoam |
| PULLED 4 1/2" p. ft. Bo | 12 1/4" g 7 7/8" SURFACE LINER RECOIDED TO THE STATE OF T | 8 5/8" 4 1/2" CASING M RD Socks of | 24# 9.5# AY 4, 19 seet at URE, SHOT, material used | 372 ' 4,469 ' 982 (reco | Common Co | O jts | 250 200 TION RECOR | 0.0075 10% sa Depth 4445', 4426' | Interval 4435', | defoam 4430', |
| Production cs PULLED 4 1/2" p. ft. Bo | 12 1/4" g 7 7/8" SURFACE LINER RECOIDED TO THE STATE OF T | 8 5/8" 4 1/2" CASING M RD Socks of | 24# 9.5# AY 4, 19 seet at URE, SHOT, material used | - 372' 4,469' 982 (reco | Common Co | O jts | 250 200 TION RECOR | 0.0075 10% sa Depth 4445', 4426' | Interval 4435', | defoam 4430', |
| Production cs PULLED 4 1/2" p. ft. Bo | 12 1/4" g 7 7/8" SURFACE LINER RECOIDED TO THE STATE OF T | 8 5/8" 4 1/2" CASING M RD Socks of | 24# 9.5# AAY 4, 19 TAY 4, 19 TOTAL SHOT, material used g method (flow abbed) Gas | 372 ' 4,469 ' 982 (reco | Common Co | O jts | 250 200 TION RECOR 6 type 8" Caravit | 0.0075 10% sa Depth 4445', 4426' | Interval 4435', | defoam 4430', |