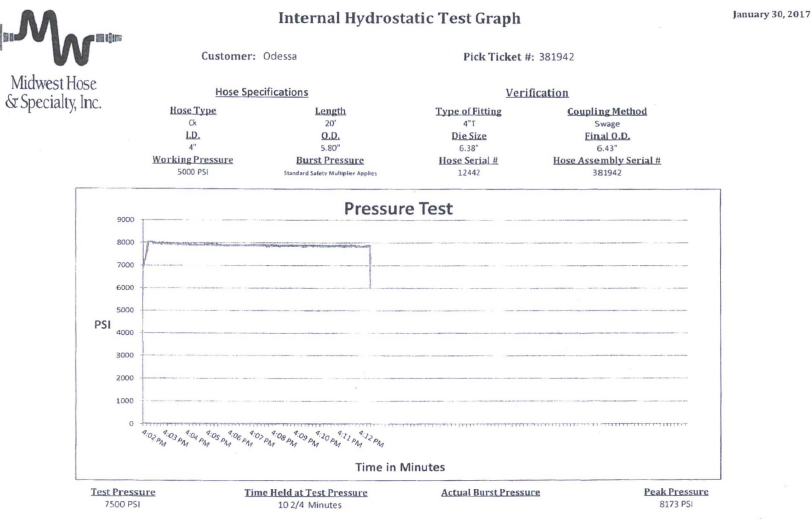
| | UNITED STATES PARTMENT OF THE II IREAU OF LAND MANA | NTERIOR | OCD H | obbs | OMB NO | PPROVED . 1004-0137 |
|---|--|--|------------------------------------|-----------------------|--|-------------------------------|
| | Lease Serial No. NMLC032096A If Indian, Allottee or | Tribe Name | | | | |
| | RIPLICATE - Other inst | , | FFR 91 | 2017 | 7. If Unit or CA/Agreen NMNM120042X | |
| 1. Type of Well RECEIVED 8. Well Name and No. □ Oil Well □ Gas Well ☑ Other: UNKNOWN OTH | | | | | | DRINKARD UNIT 145 |
| 2. Name of Operator APACHE CORPORATION Contact: SORINA FLORES E-Mail: sorina.flores@apachecorp.com 9. API Well No. 30-025-43229-00-X1 | | | | | | |
| 3a. Address 3b. Phone No. (include area code) 303 VETERANS AIRPARK LANE SUITE 3000 Ph: 432-818-1167 MIDLAND, TX 79705 Ph: 432-818-1167 | | | | | 10. Field and Pool or Exploratory Area EUNICE | |
| 4. Location of Well (Footage, Sec., T., | 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) | | | 11. County or Parish, | | |
| Sec 17 T21S R37E SENE 1780 | Sec 17 T21S R37E SENE 1780FNL 940FEL | | | | LEA COUNTY, N | M |
| 12. CHECK THE AP | PROPRIATE BOX(ES) | TO INDICATE | NATURE O | F NOTICE, | REPORT, OR OTH | ER DATA |
| TYPE OF SUBMISSION | | | TYPE OF | ACTION | | |
| Notice of Intent | Acidize | Deepen | | Product | ion (Start/Resume) | U Water Shut-Off |
| _ | □ Alter Casing | 🗖 Hydrau | ic Fracturing | Reclam | ation | U Well Integrity |
| Subsequent Report | Casing Repair | New Co | | Recomp | | Other Onshore Order Varian |
| ☐ Final Abandonment Notice | Change Plans Convert to Injection | | d Abandon | □ Tempor | arily Abandon | се |
| BLM-CO-1463 NATIONWIDE; APACHE REQUESTS A VARI/ Manufacturer: Midwest Hose & Length: 20' LD: 4" OD: 5.80" Die Size: 6.3 WP rating: 5000psi Test Pressure: 7500psi | ANCE TO USE A FLEX & Specialty, Inc | LINE BETWEEN | | | IIFOLD | |
| See Attachment for additional in | information. | CONDITIC | NS OF A | PPROV | AL | |
| 14. I hereby certify that the foregoing is t Comm Name(Printed/Typed) SORINA FL | Electronic Submission # For APACI mitted to AFMSS for proc | HE CORPORATIO | N, sent to the | Hobbs | (17PP0202SE) | . * |
| Signature (Electronic Su | ubmission) | Date 02/03/2017 | | | | |
| | THIS SPACE FO | OR FEDERAL | OR STATE | OFFICE U | SE | |
| Approved By AB Walls |) | Т | itle Eng | | | Date 2/16/17 |
| Conditions of approval, if any, are attached. certify that the applicant holds legal or equi which would entitle the applicant to conduc | table title to those rights in the | e subject lease | ffice CFO | | | |
| Title 18 U.S.C. Section 1001 and Title 43 U States any false, fictitious or fraudulent st | J.S.C. Section 1212, make it a atements or representations as | crime for any person to any matter within | knowingly and its jurisdiction. | willfully to ma | ake to any department or a | agency of the United |
| (Instructions on page 2) ** BLM REVIS | SED ** BLM REVISEI | D ** BLM REVI | SED ** BLN | I REVISED |) ** BLM REVISED |)** / Z |



Comments: Hose assembly pressure tested with water at ambient temperature.

Tested By: Richard Davis

Approved By: Charles Ash

| | | Ar | | | | | |
|--|--|------------------------------|------------------------|--|--|--|--|
| Midwest Hose & Specialty, Inc. | | | | | | | |
| Certificate of Conformity | | | | | | | |
| Customer: ODESSA | Customer: ODESSA Customer P.O.# 354159 | | | | | | |
| Sales Order # 316492 | | Date Assembled: 1/30/2017 | | | | | |
| Specifications | | | | | | | |
| Hose Assembly Type: C | hoke & Kill | Rig # | | | | | |
| Assembly Serial # 3 | 81942 | Hose Lot # and Date Code | 12442-12/15 | | | | |
| Hose Working Pressure (psi) 5 | 000 | Test Pressure (psi) | 7500 | | | | |
| Hose Assembly Description: | | CK64-SS-5K-164-164-20.00' FT | | | | | |
| We hereby certify that the above n to the requirements of the purchas Supplier: Midwest Hose & Specialty, Inc. 3312 S I-35 Service Rd Oklahoma City, OK 73129 Comments: | | | r to be true according | | | | |
| | | 0.14 | | | | | |
| Approved By Charles Ash | | Date 1/31/2017 | | | | | |
| | | | | | | | |

J.M Midwest Hose & Specialty, Inc. Internal Hydrostatic Test Certificate **General Information Hose Specifications** Customer **ODESSA** Hose Assembly Type Choke & Kill MWH Sales Representative **CHARLES ASH** Certification API 7K/FSL LEVEL2 Date Assembled Hose Grade 1/30/2017 D Location Assembled 5000 OKC Hose Working Pressure Sales Order # 316492 Hose Lot # and Date Code 12442-12/15 Customer Purchase Order # Hose I.D. (Inches) 4" 354159 Assembly Serial # (Pick Ticket #) 6.30" 381942 Hose O.D. (Inches) Hose Assembly Length Armor (yes/no) 20FT YES **Fittings** End A End B R4.0X64T Stem (Part and Revision #) R4.0X64T Stem (Part and Revision #) Stem (Heat #) 40832490 Stem (Heat #) 40832490 Ferrule (Part and Revision #) RF4.0X6370 Ferrule (Part and Revision #) RF4.0X6370 Ferrule (Heat #) 12607 Ferrule (Heat #) 12607 **Connection** . Flange Hammer Union Part Connection (Part #) Connection (Heat #) Connection (Heat #) Nut (Part #) Nut (Part #) Nut (Heat #) Nut (Heat #) Dies Used Dies Used 6.38" 6.38" **Hydrostatic Test Requirements** Test Pressure (psi) 7,500 Hose assembly was tested with ambient water Test Pressure Hold Time (minutes) 10 1/2 temperature. Tested By Date Tested Approved By Jana Richard 1. 1/30/2017

<u>Co-Flex line</u> Conditions of Approval

Variance approved to use flex line from BOP to choke manifold. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. If the BLM inspector questions the straightness of the hose, a BLM engineer will be contacted and will review in the field or via picture supplied by inspector to determine if changes are required (operator shall expect delays if this occurs).