## HOBBS OCD

## **State of New Mexico**

JUN 1 1 2014

## **Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office**

**RECEIVED** 

OCCIDENTIAL PERMIAN, LTD  Property Name NORTH HOBBS (OSA) UNIT  Surface Location  UL-Lot Section Township Range Peet from NS Line Feet From EAV Line LEAST LEA  Well Status  Well Status  Well Status  Well Status  Well Status SHUT-IN PRODUCING DATE Action AMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:    Alsurf-laterm   (Bilaterm(1)-Interm(2)   (Clinterm-Prod   (D)Prod Csng   (E)Tubing
Surface Location  UL - Lot   Section   Township   Range   Feet from   N/S Line   Feet From   E/W Line   LEA    Well Status  Well Status   Well Status   SHUT-IN   PRODUCING   DATE    OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH    OBSERVED DATA  II bradenhead flowed water, check all of the descriptions that apply:    Pressure   A/A   /D   /D 27
County   C
Well Status  Well Status  Well Status  SHUT-IN PRODUCING SATE SATE SATE SATE SATE SATE SATE SATE
Well Status  Well Status  Well Status  Well Status  SHUT-IN  PRODUCING  DATE  SHUT-IN  PRODUCING  SHUT-IN  PRODUCING  SHUT-IN  SHUT-IN  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:    (AlSurf-Interm   (B)Interm(1)-Interm(2)   (C)Interm-Prod   (D)Prod Csng   (E)Tubing    Pressure  Flow Characteristics  Puff   (D) N   Y/N   Y/N   Y/N    Steady Flow   Y/N   Y/N   Y/N   Y/N    Surges   Y/N   Y/N   Y/N   Y/N    Down to nothing   (D) N   Y/N   Y/N   Y/N    Water   Y/N   Y/N   Y/N   Y/N    Water   Y/N   Y/N   Y/N   Y/N    If bradenhead flowed water, check all of the descriptions that apply:  CLEAR   FRESH   SALTY   SULFUR   BLACK  Remarks:  INJECTING AT THIS TIME WIR GAS, CO2
Well Status  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:  OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:  OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:  OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:  OBSERVED DATA  OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:  OBSERVED DATA  OBSERVED WATER PROBLEM TO SUBJECT OF THE STIME WATER GAS, CO2  OBSERVED WATER WATER WATER WATER WATER GAS, CO2  OBSERVED WATER WATER WATER WATER WATER WATER WATER GAS, CO2  OBSERVED WATER WA
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:    ASSURF-Interm   (B) Interm(1)-Interm(2)   (C) Interm-Prod   (D) Prod Csng   (E) Tubing
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:    Alsurf-Interm
If bradenhead flowed water, check all of the descriptions that apply:    A Surf-Interm   B Interm(1)   C Interm-Prod   D Prod Csng   E Tubing
Pressure   Flow Characteristics
Pressure Flow Characteristics  Puff
Flow Characteristics  Puff  Puff  ON  N  Y/N  Steady Flow  Y/N  Surges  Y/N  Down to nothing  O/N  Gas or Oil  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/
Puff  N  N  Y/N  Y/N  Steady Flow  Y/N  Surges  Y/N  Down to nothing  W/N  Gas or Oil  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/
Steady Flow  Y/N  Surges  Y/N  Y/N  Y/N  Y/N  Y/N  Surges  Y/N  Down to nothing  Y/N  Gas or Oil  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/
Down to nothing
Gas or Oil Y/N Y/N Y/N Y/N Y/N  Water Y/N Y/N Y/N Y/N  If bradenhead flowed water, check all of the descriptions that apply:  CLEAR FRESH SALTY SULFUR BLACK  Remarks: INJECTING AT THIS TIME WTR, GAS, CO2  Sulface gruff to O. Grod. Carring Heal to O Zeer,
Water   Y/N   Y/N   Y/N   Y/N   Y/N   Y/N
If bradenhead flowed water, check all of the descriptions that apply:  CLEAR FRESH SALTY SULFUR BLACK  Remarks: INJECTING AT THIS TIME WITR, GAS, CO2  Sulface guff to D. Grod. casing flat to D. Zeer,
CLEAR   FRESH   SALTY   SULFUR   BLACK     Remarks:   INJECTING AT THIS TIME   WTR. GAS, CO2     Sulface puff to D. And . casing flat to D. Zeer,
Remarks:    Solfur   Black   Solfur   Black   Sulfur   Sulfur   Black   Sulfur   Black   Sulfur   Black   Sulfur   Sulfur
Surface puff to D. Prod. carring fled to D Zow,
Surface puff to D. Prod. carring fled to D Zow,
Jessie Chaffer FOR RECORD ONLY
FOR RECORD ONLY
BL 6/12/2014
Signature: Mender Oblino Oil Conservation division
Printed name: MENDY JOHNS DI Entered into RBDMS
Printed name: MENDY JOHNS DE Entered into RBDMS
Printed name: MENDY JOHNSON  Title: ADMINISTRATIVE ASSOCIATE  Entered into RBDMS  Re-test