Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| FORM APPROVED OMB/NG: 1004-0137 |
|------------------------------------|
| FORM APPROVED |
| OMB/NO. 1004-0137 |
| Expires/November 30, 20 |

5. Lease Serial No.

| WELL (| COMPLETION (| OR | RECOMPLETION REPORT AND LO | G |
|--------|--------------|----|----------------------------|---|
|--------|--------------|----|----------------------------|---|

| | | | | | | | | | W | | 1 N | CCMNM | 218 | 130 000 | |
|----------------------------------------------------------------------------|-----------------------|-----------------|--------------------|-------------|-------------|--------------------|---------------|-----------------------|----------------------------------------|---------------------------|--------------------------------------|------------------------------------|---------------|------------------------|--|
| la. Type o | f Well | Oil Well | X Gas W | ell 🗍 | Dry | Other | | | | | 6. If | Indian, | Alloteen | Tribe Name | |
| h Timo a | E Completion: | | New Well | | Over | Deepen | | Plug Back | □ Di | iff Resvr, | | | \6 | | |
| b. Type of Completion: X New Well Work Over Deepen Plug Back Diff. Resvr,. | | | | | | | | | | 7. U | 7. Unit or CA Agreement Name and No. | | | | |
| 2 Name o | f Operator | | | | | | | | | - | ٠. | - N | ())) | 135425455 | |
| 2. Name of Operator OXY USA WTP Limited Partnership 192463 | | | | | | | | | | o. Lease Name and Wen No. | | | | | |
| 3. Address 3a. Phone No. (include area code) | | | | | | | | | | | Righthand Canyon 35 Fed #6 | | | | |
| P.O. Box 50250 Midland, TX 79710 432-685-5717 | | | | | | | | | | | | 30-015-34378 | | | |
| 4. Location | n of Well (Repo | rt location | clearly and | n accorda | ince with l | ederal req | uiremen | its)* | | | | | | Exploratory | |
| At surfac | e 1656 F | SL 1937 | FEL NW | SE(J) | | | | | | | I | Indi ar | n Basin | <u>, Up. Penn Asso</u> | |
| | 2000 | | | | | | | | | | 11. Se | 11. Sec., T., R., M., or Block and | | | |
| At top prod. interval reported below 1053 FSL 1078 FEL SESE(P) | | | | | | | | | | S | Survey or Area Sec 35 T21S R24E | | | | |
| | | | 1000 1 | JL 10, | 0 , 25 , | ,, | | | | | 12.C | 12. County or Parish 13. State | | | |
| At total o | ^{iepth} 1035 | FSL 10 | 051 FEL S | ESE(P) | | | | | | | Edd | Eddy NM | | | |
| 14. Date S | pudded | 15. Date | T.D. Reach | ed | | 16. Da | te Com | pleted | | | 17. | Elevatio | ons (DF, R | KB, RT, GL)* | |
| | | | | | | | D&A | | Ready | to Prod. | | | | | |
| 4/2/ | | | 7/06 | | | | 6/9/ | | | | | 907' | | | |
| 18. Total I | - | 875 | 50' 19. | Plug Ba | ck T.D.: | | 867 | 71' | 20. I | Depth Bridge | Plug S | | MD | | |
| | TVD | | | | | TVD | | | ــــــــــــــــــــــــــــــــــــــ | | | | TVD | | |
| 21. Type I | Electric & Other | Mechanic | ai Logs Run | (Submit o | copy of ea | ch) | | | l . | s well cored? | بجي | No | = | ıbmit analysis) | |
| C7DL /DI | CI /CNI /UDTI | /CDI | | | | | | | | s DST run | الككنا | No | | ibmit report | |
| | SL/CNL/HDII | | t all etringe e | et in well | | | | | ווט | ectional Surve | y: | No | <u> </u> | es (Submit copy) | |
| 23. Casing | | | | | | Stage Cem | | No effi | | 6) | | ······ | — т | | |
| Hole Size | Size/Grade | Wt.(#ft.) | Top (MD) | Botto | m (MD) | Stage Cem Depth | | No.of Si Type of C | Slurry Vol. (BBL) | Cement Top* | | | Amount Pulled | | |
| 14-3/4" | 9-5/8" | 36 # | 0 | 16 | 18' | 650' | | 131 | 5 | | Surface | | ace | N/A | |
| 8-3/4" | 7" | 26# | 0 | 87 | 27' | 6267 | • | 135 | 0 | | Surface | | ace | N/A | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | - | | | | | | · | |
| | | | | | | | | | | | | | | | |
| | | | | + | | | | | | · | + | | | | |
| 24. Tubin | g Record | | | | | | | | | | | | | | |
| Size | Depth Set (1 | MD) P | acker Depth (M | ID) | Size | Depth Ser | (MD) | Packer D | epth (MD) | Size | \neg | Denth S | et (MD) | Packer Depth (MD) | |
| 2-7/8" | 8403 | | | 2) | | | . () | 1 | - J | , | \top | | | Turan Dopa (IIID) | |
| 25. Produ | cing Intervals | | | | | 26. Perfo | ration R | ecord | **** | | | | | | |
| | Formation | | Тор | В | ottom | Pe | rforated | Interval | | Size | No. | Holes | | Perf. Status | |
| A) | Penn | | 8043 | 8043' 8212' | | | 8043-8212'V | | | . 42 | | 54 | | 0pen | |
| B): | | | | | | | | | | | | | | | |
| C) | | | | | | | | | | | | | | | |
| D) | | | | | | | | | _ | | | | _ | | |
| | Fracture, Treatr | nent Cem | ent Squeeze | Etc | | | | | | | | | _ | | |
| 27. 71010, | Depth Interval | none, com | em squeeze, | Lto. | | | | Amount and | Type of I | Material | | | | | |
| | 043-8212' | | 19500 | 121 159 | Conch | ek SC A | oi d | Amount and | 1 type of 1 | VI diff. 181 | | | | | |
| | 043-0212 | | 10000 | 101 13A | rerun | EK 3C A | <u>cra</u> | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | tion - Interval A | | | T | T - | | · · | | | | | | | | |
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravit | , l | Gas Gravity | Produc | ction M | ethod | | | |
| Produced 6/20/0 | | Tested 24 | | вы. 56 | MCF 105 | 2277 . | | | | <u></u> | | | <u>ESP</u> | | |
| Choke Size | Tbg. Press. Flwg. | Csg. Press. | 24 Hr. | Oil BBL | Gas MCF | Water BBL | Gas: C | Dil | Well Status | | | | | | |
| | si 325 | 45 | | 56 | 105 | 2277 | | \ | | pumping | | | | | |
| 28a. Produ | ction-Interval B | | | | | | | | | | | | | | |
| Date First | Test | Hours | Test | Oil | Gas | Water | Oil | | Gas | Produc | tion M | ethod | | | |
| Produced | Date | Tested | Production | BBL | MCF | BBL | Gravit | ty | Gravity | | | | | | |
| Choke Size | Tbg. Press. | Csg. Press. | 24 Hr. | Oil | Gas MCF | Water | Gas: C | Dil | Well | | | | | | |
| 3126 | Flwg. SI | 1 1635. | | BBL | MCF | BBL | Ratio | ĺ | Status | | | | | | |
| (C instrumential | er and spacer for add | isional data a | a manager sides | • | | | | | | | | | | | |

| | | | | | | | • | | | | | |
|------------------------|-----------------------------------------------------------------|--------------------------------|----------------------------------------------|------------|------------------------|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|--------------------------------|------------------------------------------|--|--|
| 8b. Production | n - Interval | С | | | | | | | | | | |
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravity | Gas Gravity | Production Method | | | |
| Choke Size | Tbg. Press. Flwg. SI | Csg. Press. | 24 Hr. | Oil BBL | Gas MCF | Water BBL | Gas: Oil Ratio | Well Status | | | | |
| 28c. Product | ion-Interval | D | <u> </u> | * | | | | | | | | |
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravity | Gas Gravity | | | | |
| Choke Size | Tbg. Press. Flwg. SI | Csg. Press. | 24 Hr. | Oil BBL | Gas MCF | Water BBL | Gas: Oil Ratio | Well Status | | | | |
| 29. Dispositi | on of Gas (S | old,used for | fuel, vented, e | tc.) | | | | | | | | |
| Show a tests, in | ll importan | t zones of p | lude Aquifers) orosity and collitested, cush | ontents th | ereof: Co | red interva | als and all drill- flowing and sh | stem | ation (Log) Markers | | | |
| Format | tion | Тор | Bottom | | Descr | riptions, Co | ontents, etc. | | Name | Тор | | |
| | | | ugging proced | | | | | Gloriet Bone Sp 3rd Bon Wolfcam Penn | ca pring ne Spring | Meas.Depth 2970' 3720' 7050' 7450' 8000' | | |
| 5. Sund 34. I hereb | rical/Mecha ry Notice for y certify that olease print) | nnical Logs (or plugging a | | rification | - mai 4011 - mai - mai | Analysis | 3. DST Report 7. Other correct as determined to the correct as determined | mined from all avai | ilable records (see attached i | nstructions)* | | |

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.