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State of New Mexico Minerals and Natural Resources Department

Revised 1-1-59

OIL CONSERVATION DIVISION P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088	WELL API NO. 30-025- 3025 / 5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No. 8931/	
Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210		
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410		
SUNDRY NOTICES AND REPORTS ON WELLS		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name	
I. Type of Well: Oil GAS WILL X WELL OTHER	-W. Dollarhide Qn Sd Unit 008596	
2. Name of Operator OXY USA Inc. 16696	8. Well No. //4	
3. Address of Operator P.O. Box 50250 Midland, TX 79710-0250	9. Pool name or Wildow 018810 Dollarhide Queen	
Unit Letter N: 115 Feet From The South Line and 23	Feet From The West Line	
Section 32 Township 245 Range 38 E	NMPM Lea County	
11. Check Appropriate Box to Indicate Nature of Notice, I		
Check Appropriate Box to Indicate Nature of Notice, I NOTICE OF INTENTION TO: SU	Report, or Other Data	
Check Appropriate Box to Indicate Nature of Notice, I NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	Report, or Other Data BSEQUENT REPORT OF: ALTERING CASING	
Check Appropriate Box to Indicate Nature of Notice, I NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	Report, or Other Data BSEQUENT REPORT OF: ALTERING CASING PLUG AND ABANDONMENT	
Check Appropriate Box to Indicate Nature of Notice, I NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	Report, or Other Data BSEQUENT REPORT OF: ALTERING CASING PLUG AND ABANDONMENT	

See other side

I hereby certify that the information above is true and complete to the best of signature.	of my knowledge and belief. Regulatory Analyst THE	DATE
TYPEOR PROTINGE David Stewart		тецерноме мо. 9156855717
(This space for State Use) APPROVED BY	TIME - THE STATE OF S	DATE

ATTACHMENT C-103 OXY USA INC. WEST DOLLARHIDE QN SD UNIT #114 SEC 32 T248 R38E LEA COUNTY, NM

TD - 3913'

MIRU PU 9/15/97 CHC, RIH & POOH W/ 92jts 2-7/8" TBG. ND WH, NU BOP. RIH W/ BIT & TAG @ 2838', WASH & CO TO 2850', TOF. MILL, DRILL, CO & FISH FROM 9/17-9/30/97, RECOVERING PIECES OF FISH. FINAL TOF @ 3100'. RECEIVED NMOCD VERBAL APPROVAL P&A @ THIS DEPTH.

10/1/97, RIH W/ CR & SET @ 3095', LOAD TBG & PRES TO 1000#, LOST 250# IN 1min, UNABLE TO EIR, SPOT 25sx Cl C CMT PLUG @ 3100-2900', POOH TO 2500'. SPOT 25sx Cl C CMT PLUG @ 2500-2300', POOH TO 1400', WELL STARTED FLWG, WOC. RIH W/ PKR & TAG CMT @ 2336'. ISOLATE CSG LEAK @ 2060', EIR W/ 3.5BPM @ 450#, POOH. RIH W/ CR & SET @ 2040', M&P 100sx Cl C CMT, SQZ TO 700#, SPOT 25sx Cl C CMT ON TOP OF CR, POOH TO 1400'. SPOT 25sx Cl C CMT PLUG FROM 1400-1200', POOH TO 460'. SPOT 30sx Cl C CMT PLUG FROM 460-200', POOH. SPOT 10sx Cl C CMT PLUG @ SURFACE. RDPU 10/2/97, CUT OFF WH & INSTALL DRY HOLE MARKER.

OXY U.S.A., Inc. Well Chronological Report

10/08/97

W. DOLLARHIDE QN UT. 114

09/16/97 JOB: Temp Abandon; CMIC: DAVIS

MIRU SIERRA WELL SERVICE. TBG STUCK IN WELL. NU HPPT. PUMPED 80 BBLS

F/W DOWN TBG AND CIRC TO VAC TRUCK. ND HPPT. WORKED 2 7/8" TBG AND

TBG CAME LOOSE. POOH W/92 JTS TBG, AND 10' OF 93rd JT. SIW. SDON.

NOTE: HEAVY SCALE ON ID OF TBG. L/E \$ 1190; CUM: L/E \$ 1190;

- 09/17/97 16 HR SITP 1000 PSI. OPEN WELL TO VAC TRUCK AND BLED DOWN IN 3 HRS.

 ND WH. NU BOP. RIH W/4 3/4" BIT, 6 3 1/2" DC'S AND TBG. WELL

 KICKED SEVERAL TIMES WHILE RIH. TAGGED UP @ 2838', 12' HIGH. RU

 SWIVEL AND BREAK CIRC. WASH AND C/O FROM 2838' TO 2850', TOF. CHC.

 STARTED POOH AND WELL STARTED FLOWING WATER. VAC TRUCK FULL. SIW.

 SDON.

 L/E \$ 4190; CUM: L/E \$ 5380;
- 09/18/97 14 HR SITP 900 PSI. FIN POOH W/TBG AND BHA. RIH W/4 3/4" OS AND GRAPPLE. TAGGED FISH @ 2832'. WORKED OS OVER FISH AND PULLED 30K AGAINST AND SET OFF JARS. DID NOT COME LOOSE. PULLED 60K AGAINST TBG AND SET OFF JARS AND PULLED OS OFF OF FISH. POOH W/TBG AND TOOLS. NO REC. CHECKED GRAPPLE AND RIH W/SAME BHA AND LATCH ONTO FISH BUT COULD NOT STAY ON W/GRAPPLE. POOH W/TBG AND TOOLS. SIW. SDON. L/E \$ 4660; CUM: L/E \$ 10040;
- 09/19/97 PU DOWN 5 HRS FOR RIG REPAIR. RU ENVIRO-PIT RIH W/OS AND GRAPPLE, 10'
 OF EXTENSIONS, JARS, 6 3 1/2" DC'S ON 2 7/8" TBG. TAGGED FISH @
 2832'. WORKED OS OVER FISH, PULLED 60K AND CAME LOOSE. POOH W/TBG AND
 TOOLS. REC 3 1/2' OF 2 7/8" TBG SPLIT VERTICALLY FROM END TO END.
 SIW. SDON.
 L/E \$ 3468; CUM: L/E \$ 13508;
- 09/20/97 TIH W/ 4 3/4" OD CUTLIP GUIDE OVERSHOT & 2- 4 1/2" OD EXTENSIONS (8.75' OVERALL), 3 3/4" OD HYD JARS, & 6-3 1/2" OD DC'S ON 2 7/8" TBG. SET DN SOLID @ 2836'(TOF). WORKED 1 HR & UNABLE TO GET ANY DEEPER. TOOH W/ TBG & TOOLS. CUTLIP GUIDE ON OS ROLLED IN INDICATING POSSIBLE CSG COLLAPSE. TIH W/ 4 3/4" OD CUTRITE SHOE, 2 JTS 4 1/2" OD WASHPIPE (61' OVERALL) & 6-3 1/2" OD DC'S ON 2 7/8" TBG. TAGGED UP @ 2836'. ROTATED & WASHED FROM 2836'-2886'(50' IN 4 HRS). CHC. RECOVERED SMALL AMOUNT OF SCALE & METAL IN RETURNS. (NOTE: SHOE FELL FREE FROM 2844-2864'). PULLED & SWUNG SHOE @ 2816'. SIW. SD FOR WEEKEND. PU CREW TO PERFORM MAINTENANCE REPAIRS TO RIG ON SATURDAY.

 L/E \$ 5864; CUM: L/E \$ 19372;
- 09/23/97 TIH AND TAGGED @ 2886', NO FILL. BROKE CIRC AND CONTINUE TO ROTATE AND WASH FROM 2886' TO 2894', STOPPED MAKING HOLE. POOH W/TBG AND TOOLS. REC APPROX. 28' OF 2 7/8" TBG (TBG STUCK IN TOP JT OF WASH PIPE). RIH W/OS AND GRAPPLE, BS, JARS, 6-3 1/2" DC'S AND TBG. TAGGED @ 2894', COULD NOT GET OVER FISH. POOH. RIH W/4 3/4" CUTRITE SHOE, T-DOG CATCH, 2 JTS 4 1/2" OD WASHPIPE (63.3' OVERALL), JARS, 6-3 1/2" DC'S AND TBG. TAGGED @ 2894'. ROTATED AND WASHED TO 2899' AND STARTED TORQUING W/OUT AND WEIGHT ON TOOLS. CHC. POOH W/15 JTS AND TOOLS STUCK. SET OFF JARS SEVERAL TIMES AND MADE 4'. PULLED 60K AGAINST FISH. SIW. SDON.
 L/E \$ 5278; CUM: L/E \$ 24650;
- 09/24/97 JARRED ON TBG 2 1/2 HRS & FISH STARTED COMING FREE. POOH W/ TBG, TOOLS & CUTRITE SHOE DRAGGING 20-30 PTS ASW. RECOVERED 3-4" WIDE PIECES OF 5 1/2" CSG WRAPPED AROUND OD OF SHOE. TIH W/ 5 1/2" PKR ON 2 7/8" TBG. SET PKR @ 2854'. ATTEMPTED TO PI W/O SUCCESS. PRESSURED TO 1000#. LOST 250# IN 5 MIN. REL PKR. TOOH W/ TBG & PKR. TIH W/ 2" X 4 3/4" OD TAPERED MILL, 3 3/4" OD HYD JARS & 6-3 1/2" OD DC'S ON 2 7/8" TBG. TAGGED UP @ 2893'. ROTATED & WASHED FROM 2893-2899'(6' IN 10 MIN). ROTATED & ADDITIONAL 30 MIN W/O MAKING ANY HOLE & MILL STARTED PLUGGING. TOOH W/ TBG & TOOLS. RECOVERED 4' SLIVER OF 5 1/2" CSG WRAPPED AROUND TOP OF MILL. SIW. SDON.
 L/E \$ 5649; CUM: L/E \$ 30299;

- 09/25/97 RIE W/ 4 1/2" OD LEAD IMPRESSION BLOCK ON 2 7/8" IBG. SEI DN 6 2099.

 TOOH W/ TBG & BLOCK. BLOCK HAD 2-1" WIDE MARKS ON OUTER EDGES OF BLOCK ONLY. SUSPECTED B/ CSG. TIH W/ 4 3/4" OD CUTRITE SHC.; 1 JT 4 1/2" OD WASHPIPE, T-DOG CA. H, 1 JT 4 1/2" OD WASHPIPE, 3 3/4" OD HYD JARS & 6-3 1/2" OD DC'S ON 2 7/8" TBG. TAGGED UP @ 2899'. ROTATED & MILLED FROM 2899-2910'(11' IN 1 1/2 HRS) & PUMP PRESSURE INCREASED 50# & UNABLE TO MAKE ANY ADDITIONAL FOOTAGE. TOOH W/ TBG & TOOLS TALLING OUT. ACTUAL DEPTH 2897'(-13' CORRECTION). RECOVERED SEVERAL PIECES 2 7/8" TBG & 1-2 1/2' PIECE OF 2 7/8" TBG BODY W/ CPLG WEDGED IN SHOE & 4" OF TBG UPSET BELOW CPLG. TIH W/ NEW 4 3/4" OD CUTRITE SHOE, 2- 4 1/2" OD JTS WASHPIPE, 3 3/4" OD HYD JARS & 6-3 1/2" OD DC'S ON 2 7/8" TBG. TAGGED AT 2897'. ROTATED & MILLED FROM 2897-2907'(10' IN 1 1/2 HRS). CHC. RECOVERED SMALL AMOUNT OF SCALE & METAL CUTTINGS. SWUNG SHOE @ 2877'. SIW. SDON.

 L/E \$ 6035; CUM: L/E \$ 36334;
- 09/26/97 TIH W/ CUTRITE SHOE & TAGGED UP @ 2907'. MILLED FROM 2907-2909'(2' IN 1 HR). TOOH W/ TBG & TOOLS. RECOVERED 2' PIECE TWISTED 2 7/8" TBG BODY WEDGED 9' FROM BTM OF SHOE. TIH W/ 4 3/4" OD CUTRITE SHOE, 2 JTS-4 1/2" OD WASHPIPE, 3 3/4" OD HYD JARS & 6-3 1/2" OD DC'S ON 2 7/8" TBG. TAGGED UP @ 2909'. ROTATED & WASHED OVER FISH FROM 2909-2960'(51' IN 1 1/2 HRS). CHC. TOOH W/ TBG & TOOLS. TIH W/ 4 3/4" CUTRITE SHOE, 1 JT 4 1/2" OD WASHPIPE, T-DOG CATCH, 1 JT 4 1/2" OD WASHPIPE, 3 3/4" OD HYD JARS, & 6-3 1/2" OD DC'S. TAG TOF @ 2915'. WENT OVER FISH TO 2976'(61'). TOOH W/ TBG & TOOLS. RECOVERED 48.66' 2 7/8" TBG. RECOVERED 12.5' 2 7/8" TBG BELOW CPLG. TBG WAS FLARED OUT & SPLIT. SIW. SDON. L/E \$ 6313; CUM: L/E \$ 42647;
- 09/27/97 RIH W/4 3/4" OD CUTRITE SHOE, T-DOG CATCH, 4 JTS 4 1/2" WP, JARS, 6 3 1/2" DC's ON 2 7/8" TBG. TAGGED @ 2975'. CUT AND WASH TO 3036'(61' IN 2 HRS). CHC. POOH W/TBG & TOOLS. REC 2 7/8" TBG BODY 18.9', 1-JT 2 7/8" TBG 31.08', & 2 7/8" TBG BODY 25.44'(75.42' OVERALL). EST TOF @ 3041'. SIW. SD FOR WEEKEND. L/E \$ 4147; CUM: L/E \$ 46794;
- 09/30/97 TIH W/ 4 3/4" CUTRITE SHOE, 1 JT 4 1/2" OD WASHPIPE, T-DOG CATCH ASSEMBLY, 1 JT 4 1/2" OD WASHPIPE, 3 3/4" HYD JARS & 6-3 1/2" OD DC'S ON 2 7/8" TBG. TAGGED UP @ 3063'(22' DEEP). ROTATED & WASHED OVER FISH TO 3077'(14' IN 1 HR) & UNABLE TO GET ANY DEEPER. TOOH W/ TBG & TOOLS. RECOVERED 5 PIECES 2 7/8" TBG BODY (50.6' OVERALL) W/ 12' PROTRUDING BELOW SHOE. EST TOF @ 3094' W/ 7' OF TBG BODY LOOKING UP BEFORE NEXT CPLG. TIH W/ SAME BHA W/ T-DOG CATCH MOVED TO TOP OF CUTRITE SHOE. SWUNG SHOE @ 3075'. SIW. SDON. L/E \$ 4395; CUM: L/E \$ 51189;
- 10/01/97 FIN TIH W/ TOOLS & TBG. TAGGED UP @ 3092'(2' HIGH TO EST TOF). ROTATED & WASHED FROM 3092-3099'(7' IN 1 1/2 HRS) W/ NO NEW FOOTAGE LAST 45 MIN. TOOH W/ TBG & TOOLS. RECOVERED 1-3' PIECE TWISTED 2 7/8" TBG BODY WEDGED IN T-DOG CATCH. TIH W/ 4 3/4" OD CUTRITE SHOE, 1 JT 4 1/2" OD WASHPIPE, T-DOG CATCH, 1 JT 4 1/2" OD WASHPIPE, 3 3/4" OD HYD JARS & 6-3 1/2" OD DC'S ON 2 7/8" TBG. TAGGED UP @ 3099'. ROTATED & WASHED FROM 3099-3100'(1' IN 2 HRS) & UNABLE TO MAKE ANY FOOTAGE. TOOH W/ TBG & TOOLS. SHOE COMPLETELY WORN ON BTM & LOWER 1/2" OF ID. SIW. SDON. L/E \$ 3785; CUM: L/E \$ 54974;
- 10/02/97 TIH and POOH LD fishing tools. RIH w/5 1/2" CMT RET and tagged @ 3100'. Set RET @ 3095'. NU HPPT. Load tbg and pressure to 1000 psi. Lost 250 psi in 1 min. Could not establish rate under RET. Sting out of RET and bled off pressure. Stung into RET, tbg psi 500#. Notified NMOCD, Charlie, and NMOCD recommended spotting 25 sx on top of RET and start plugging as per NOI. RU CMT Pump. Spot 25 sx CL-C cmt on top of RET. POOH to 2500' and spot 25 sx plug from 2500' to 2400'. POOH to 1400' and well started flowing. SIW. SDON.

 L/E \$ 3865; CUM: L/E \$ 58839;
- 10/03/97 RIH w/PKR on 2 7/8" tbg. Tagged Cmt plug @ 2336'. Notified NMOCD, Chris Williams, and NMOCD recommended to isolate leak and set CMT RET. POOH to 1612' and set PKR. NU HPPT pumped through tbg @ 3.5 bpm and 450 psi. NU to tbg annulus and pressure to 550 psi, held OK. Worked to isolate leak. Found top of leak @ 2060'. POOH w/PKR. RIH w/5.5" Cement RET and set @ 2040'. NU Cementers. Pumped 100 sx CL-C CMT under RET into csg leak. Final pump psi 700. Sting out of RET and pumped 25 sx plug on top of RET. POOH to 1400'. Spot 25 sx plug from 1400 1300'. POOH to 460'. Spot 30 sx plug from 460 200'. POOH to SURF and spot 10 sx plug @ SURF. RD plugging crew. RD PU. Install P/A marker. Clean location. Well P/A'd.

 L/E \$ 6420; CUM: L/E \$ 65259;