

Submit 3 Copies To Appropriate District  
Office  
District I  
1625 N. French Dr., Hobbs, NM 87240  
District II  
1301 W. Grand Ave., Artesia, NM 88210  
District III  
1000 Rio Brazos Rd., Aztec, NM 87410  
District IV  
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico  
Energy, Minerals and Natural Resources

Form C-103  
May 27, 2004

OIL CONSERVATION DIVISION  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

WELL API NO. 30-015-21687
5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input checked="" type="checkbox"/>
6. State Oil & Gas Lease No.
7. Lease Name or Unit Agreement Name: C.D.M. A Com
8. Well Number 1
9. OGRID Number 192463
10. Pool name or Wildcat Burton Flat Morrow

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.)

1. Type of Well: Oil Well <input type="checkbox"/> Gas Well <input checked="" type="checkbox"/> Other
2. Name of Operator OXY USA WTP Limited Partnership
3. Address of Operator P.O. Box 50250 Midland, TX 79710-0250
4. Well Location Unit Letter <u>D</u> : <u>990</u> feet from the <u>north</u> line and <u>660</u> feet from the <u>west</u> line Section <u>29</u> Township <u>21S</u> Range <u>27E</u> NMPM County <u>Eddy</u>
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3158'
Pit or Below-grade Tank Application <input type="checkbox"/> or Closure <input type="checkbox"/> Pit type _____ Depth to Groundwater _____ Distance from nearest fresh water well _____ Distance from nearest surface water _____ Pit Liner Thickness: _____ mil Below-Grade Tank: Volume _____ bbls; Construction Material _____

12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	PLUG AND ABANDONMENT <input checked="" type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	MULTIPLE COMPLETION <input type="checkbox"/>	CASING TEST AND CEMENT JOB <input type="checkbox"/>	
OTHER: <input type="checkbox"/>		OTHER: <input type="checkbox"/>	

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

Approved as to plugging of the well bore. Liability under bond is retained until surface restoration, environmental remediation and final inspection is completed.

See Attachment

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines ☐ , a general permit ☐ or an (attached) alternative OCD-approved plan ☐

SIGNATURE David Stewart TITLE Sr. Regulatory Analyst DATE 8/30/06  
E-mail address:

Type or print name David Stewart

Telephone No. 432-685-5717

For State Use Only

APPROVED BY Gerry Guye TITLE Deputy Field Inspector DATE SEP 14 2006  
Conditions of Approval, if any: District II - Artesia

## C.D.M. A Com #1

**07/24/2006** CMIC: henrich

set in matting boards,hold safety meeting,miru aries rig #44,miru key reverse unit,60# sip,bleed down,nd tree,nu bop,sisd.

**07/25/2006** CMIC: henrich

hold safety meeting,unload,rack & tally 115 jts. 2 3/8" J-55 tbg.,rih w/2 3/8" mule shoed pup jt. & 40 jts. 2 3/8" tbg.,tag @ 1224',work past tight spot & rih & tag @ 1390',try to work past spot w/no success,poo,rih w/4 3/4" bit & tbg.,tag @ 1224',work thru & rih,tag @ 1390',ru power swivel,break circ.,try to drill thru spot w/no success,poo,rih w/mule shoed pup jt.,bent jt. of 2 3/8" tbg.,tag up @ 1390' try work past spot w/no success,poo,sisd!

**07/26/2006** CMIC: henrich

hold safety meeting,0# sip,nd 7 1/16" x 5k bop,nd tbg. hanger flange,nu 11" 3k bop,rih w/8 1/2" sod concave mill,2-4 1/4" drill collars on 2 3/8" tbg.,tag tight spot @ 1226',work thru,tag @ 1391',ru power swivel,break circ.,start milling,mill from 1391' to 1393' in 5.5 hrs.,chc,p/u to 1370',sisd!

**07/27/2006** CMIC: henrich

hold safety meeting,0# sip,break circ. w/16 bw,start milling @ 1393',mill to 1398 in 9.5 hrs. & fell free for 3' to 1401' & tagged up,p/u 10' & go back down 3 times & on the third time tagged up @ 1398',appears to have a sliver of csg. loose,chc,sisd!

**07/28/2006** CMIC: henrich

hold safety meeting,break circ. w/22 bbls. of brine,tag @ 1398',mill from 1398' to 1406'in 5 hrs.,mill appeared to be worn out,chc,poo,rih w/2 3/8" mule shoed pup jt. on 2 3/8" tbg.,tag up @ 1430',work down to 1433',could not get any deeper, p/u to 1372',sisd due to bad weather.

**07/29/2006** CMIC: henrich

hold safety meeting,poo w/tbg. & mule shoed pup jt.,rih w/4 5/8" sod concave mill,2 3 1/2" drill collars & 2 3/8" tbg.,tag spot @ 1226',work past it,tag @ 1433',ru power swivel,break circ. w/70 bbls. of brine,mill from 1433' to 1439',rih to 1448',push junk to 1501' & fell out,rih to 1655',push & wash junk to 1866',getting alot of lcm back in returns,p/u to 1834',sisd!

**08/01/2006** CMIC: henrich

hold safety meeting,0# sip,rih w/23 jts. tbg.,tag up @ 2557',ru power swivel,break circ. w/20 bw.,try to pump reverse but well would not circ.,mill & wash from 2557' to 2714' while pumping conventual,tbg. plugged? & mill stuck,work mill up to 2694' & could no longer move up or down,leave 35,000# over string weight pulled on tbg.,sisd!

**08/02/2006** CMIC: henrich

hold safety meeting,0# sip,miru rotary w/rih w/free point tools,tag up @ 2651'(7' inside of drill collars) could not get deeper,run free point,showed to be 100% free @ 2651',poo,rih w/string shot & attempt to back off c/o in top of collars,did not get a backoff,work tbg. up hole 12' to 2682' & stopped,would not move any farther,rih w/free point tools,tag up @ 2630'(top of collars),p/u to 2610' & run free point(100% free)poo,rih w/chem. cutter & cut tbg. @ 2610',poo,rd w/rih w/83 1/2 jts. 2 3/8" tbg.,rih w/3 5/8" overshot w/2 3/8" grapple,3 3/4" bumper sub,3 3/4" hyd. jars,2-3 1/2" drill collars,3 3/4" accelerator & 2 3/8" L-80 tbg.,tag up @ 1226',work past bad spot & finish rih,tag tof @ 2600' by tbg. tally,jar on fish for 20 min. & jars failed,release overshot & poo,lay down johnston jars & accelerator,will replace w/bowen in am,sisd!

**08/03/2006** CMIC: henrich

hold safety meeting,100# sicp,bleed down,rih w/3 5/8" os w/2 3/8" grapple,3 3/4" bumper sub,3 3/4" bowen hyd. jars,2-3 1/2" d.c.'s,3 3/4" bowen accelerator & 2 3/8" L-80 tbg.,latch onto fish @ 2600',jar on fish for 1 hr. & fish came free,poo,rec. cut jt. & top c/o sub out of drill collars,left 2-3 1/2" d.c.'s & 4 5/8" concave mill in hole,rih w/4 9/16" sod,light mesh id kut-rite shoe,3 jts. 4 1/2" washpipe,jars,2-3 1/2" d.c.'s on 2 3/8" tbg.,tag bad spot @ 1226',work thru,tag spot @ 1433',work down to 1467' & could not get shoe to go any farther,p/u to 1405' & sisd!

**08/04/2006** CMIC: henrich

hold safety meeting,150# sip,bleed down,poo,w/washpipe & shoe,rih w/shoe,no washpipe,jars,collars & tbg.,tag spot in 9 5/8" @ 1226',work thru,tag spot in 9 5/8" @ 1348',work thru,tag spot in 5 1/2" @ 1433',work thru,rih to 2570' & tag fill on top of fish,ru power swivel,break circ. w/102 bw,c/o 4' of fill to 2574',lost 100 bw while cleaning out 4' of fill,chc,water trucks could not keep up,locate some premixed lcm mud,poo,add 1 jt. of washpipe & rih ,tag spot in 9 5/8" @ 1226',1348' & 1433',spot @ 1433' took a while to work thru,rih to 2540',sisd!(lcm will be on loc. in am)

**08/07/2006** CMIC: henrich

hold safety meeting,sitp 180#,bleed down,rih w/ 3 jts. tbg.,tag @ 2611',pump 72 bbls. lcm to get circ.,wash down & tag top of collars @ 2634'wash over top drill collar to 2665',chc,poo,rih w/screw in sub,bumper sub,hyd.

jars,2-3 1/2" d.c.'s,accelerator & tbg.,screw into d.c. @ 2634',jar fish up hole 2' in 1 hr. & fish quit moving,could not knock back down hole,unscrew from fish & pooh,sisd for weekend.

**08/08/2006** CMIC: henrich

hold safety meeting,0# sip,rih w/4 3/4" swedge,3 jts. 2 3/8" tbg.,6" swedge,bumper sub,hyd. jars,2-3 1/2" d.c.'s,accelerator & tbg.,tag @ 1433' w/ 4 3/4" swedge,made approx. 3' to 1436' & could not make any more hole, pooh,remove 6" swedge & 3 jts. tbg.,rih w/4 3/4" swedge,bs,jars d.c.'s,accelerator & tbg.,tag @ 1436',try to swedge out 5.5" csg. w/no success,pooh,rih w/4 3/4" sod shoe,5' ext.,2 jts. 4 1/2" wash pipe,bs,jars,collars,accel. & tbg.,tag tight spots in 9 5/8" @ 1226' & 1348',did not tag anything @ 1433',tag top of fish @ 2634',ru power swivel,break circ.,work over top of fish,tag up @ 2662',wash over fish to 2693' & quit making hole,cbc & pooh,shoe was 50% worn,sisd!

**08/09/2006** CMIC: henrich

hold safety meeting,0# sip,rih w/screw in sub,bumper sub,hyd. jars,2- d.c.'s,accelerator & tbg.,tag top of fish @ 2630',try to screw into fish w/no success,ru power swivel,break circ.,wash fill out of top of fish,screw into fish,jar fish up hole 20' in 6 hrs. & fish came free,pooh,lay down entire fish,sisd!

**08/10/2006** CMIC: henrich

hold safety meeting,sip 50#,bleed down,rih w/4 9/16" sod kut-rite shoe,bumper sub,2-3 1/2" d.c.'s & tbg.,tag tight spots in 9 5/8" @ 1226',1348',1433',had to work shoe into each place,rih to 2663',ru power swivel,break circ. w/20 bw,wash down to 2716' & tag solid,try to clean out fill but could not due to shoe plugging off as soon as you set down on fill,getting all metal shavings back in returns,cbc,pooh,had 2 flat pieces of metal stuck in bit,sisd!

**08/11/2006** CMIC: henrich

hold safety meeting,0# sip,rih w/2 7/8" notched pin collar on 2 3/8" tbg.,tag tight spots in 9 5/8" csg. @ 1226' & 1348',did not tag 5.5" top @ 1400' or 1433',found parted 5.5" csg. @ 2722' to 2727',the notched collar would hang up @ 2722' when we would come up & we had to circ. out a lot of old metal cuttings @ 2722',work way into 5.5" stub @ 2727'(5' gap in csg.)circ. down to 3255' & tagged top of 2 7/8" fish,try to work notched collar over top of fish,but kept plugging off & would have to pump down tbg. to get unplugged,appears to have loose junk on top of fish,pooh,(tbg. collars catching on bottom of parted 5.5" csg. @ 2722' for 18 jts.)rih w/sod 4 1/2" kut-rite shoe w/diamonds 6" & 14" up & wires 18" & 20" up on 2 3/8" tbg.,tag spots in 9 5/8" csg. @ 1226',1348',tag parted 5.5" @ 2227',work into csg. top & rih to 3255',ru power swivel,break circ.,work shoe over top of fish @ 3255'down to 3261' & bottomed out,rd swivel & pu 15' & became stuck @ approx. 3240,work free but dragging,pull up & stuck again 27' higher,had to pump pipe loose going conventional could not pump reverse,lay down second jt. & pull up to 3181'(32') & stuck again,could not work free,sisd.

**08/12/2006** CMIC: henrich

hold safety meeting,100# sicp,100# sitp,bleed csg. down,jar tbg. loose & work back down to 3202',start bleeding tbg. down & well kicked off flowing,well flowed back 16 bo in 1 1/2 hrs. & died down to a strong blow of gas,,kill tbg. & try to move tbg. but it was stuck,try to pump down csg. & it was plugged,pump down tbg. & circ. hole for 1 hr. @ 4 bpm,shut pump down,check tbg. & it was free,pooh,shoe appeared to be what had been stuck,sisd for weekend.

**08/15/2006** CMIC: henrich

hold safety meeting,sip 100#,bleed well down(all gas)in 10 min.,rih w/4 9/16" sod kut-rite shoe w/ diamonds & wires,hyd. jars,d.c.'s & tbg.,tagged spots @ 1226',1348',did not see spots @ 1400',1433' or parted csg. @ 2722'-2727',tag @ 3259',ru power swivel,break circ. w/10 bw,circ. gas off well,rotate over top of fish from 3259' to 3264',dress off 1' off top of fish,cbc,pooh,rih w/3 5/8" overshot dressed to catch 2 7/8" tbg.,bumper sub & tbg.,tag t.o.f. @ 3260',work over fish & latch on,try to pull fish w/no success,ru power swivel,try to work fish free w/no success,release overshot & pooh,sisd!

**08/16/2006** CMIC: henrich

hold safety meeting,0# sip,rih w/3 5/8" f/ overshot w/2 7/8" grappel & type A packoff on 2 3/8" tbg.,tag spot in 9 5/8" csg. 1226' & nothing else above fish,latch onto fish @ 3260',pump 1/4 bf & press. tbg. to 700#(held)bleed down,miru rotary wl,rih w/1 3/4" spud bars w/chisel tip on bottom,tag @ 3290',spud down to 3558' & could not get debris to move any deeper,pooh,add more weight bars & rih tag @ same place (3558)could not get any deeper,pooh,rih w/string shot & back 2 7/8" tbg. off @ 3528',pooh w/tbg.,ft & 8 1/2 jts. 2 7/8" tbg.,rih w/ported hillside sub on 2 3/8" tbg.,screw into fish @ 3528',rih w/string shot & go outside tbg @ 3528'to 3826' to do a outside backoff @ 3526',pooh w/wl,pooh w/tbg.,had backed off @ hillside sub,sisd!

**08/17/2006** CMIC: henrich

hold safety meeting,0# sip,rih w/2 7/8" screw in sub,2 7/8" ported hillside sub on 2 3/8" tbg.,tag spots in 9 5/8" csg. @ 1226' & 1348',tag top of fish @ 3528',screw into fish & tighten tbg.,ru wl,rih w/string shot to 4003',top of shot @ 3970',torque tbg. to left & fire string shot,looked like good backoff,pooh,rd wl,pooh laying down L-80 workstring tbg., rec. 16 jts. 2 7/8" tbg.(501.30')new top of fish @ 4029',rih w/J-55 tbg. & lay down.sisd!

**08/18/2006** CMIC: henrich

hold safety meeting, 0# sip, move out L-80 & J-55 tbg., unload, rack & tally PH-6 5.95# work string, rih w/new 2 7/8" eue 8 rnd. tbg. collar on 2 3/8" ph-6 tbg., tag spot in 9 5/8" csg. @ 1226' & 1348', tag spots in 5.5" csg. 1433' & 2727', screw into fish @ 4022', miru rotary wl, rih w/1 1/2" spuder bars w/chisel tip on bottom, tag up @ 4175', work down to 11,075', pooh rec. piece of junk iron in wl tools, rih w/free point tools, tag @ 7100' & could not work any deeper, check free point, showed to be 100% free, pooh, sisd!

**08/19/2006** CMIC: henrich

hold safety meeting, 0# sip, rih w/wire parafin knife on wl, tag @ 7075', work thru & rih & tag 11075', pooh, tag @ 7300', work free, finish pooh, had 2 pieces of junk iron in wire knife, rih w/free point tools, tool showed free rotation @ 8000' but not free by stretch, tool showed to be 70% free @ 6000', pooh, rih w/string shot & back tbg. off @ 6000', pooh, rd wl, pooh w/tbg., rec. 63 jts. of 2-7/8" tbg., new top of fish 6000' w/pin looking up, sisd for weekend.

**08/22/2006** CMIC: henrich

hold safety meeting, 0# sip, rih w/2 7/8" eue tbg. collar on 193 jts. 2 3/8" ph-6 tbg., screw into fish @ 6003', miru rotary wl, rih w/1-1/2" spud bars to 11,065', pooh, rih w/string shot & attempt to back tbg. off @ 8510', did not get backoff, pooh, rih w/string shot & attempt to back off tbg. @ 8000', no success, pooh, rih w/string shot & back tbg. off @ 7501', pooh, rd wl, pooh w/103 jts. 2 3/8" tbg., sisd!

**08/23/2006** CMIC: henrich

hold safety meeting, 0# sip, finish pooh, recover 47 jts. 2 7/8" tbg., left a pin looking up @ 7480', rih w/2 7/8" tbg. collar on 240 jts. ph-6 tbg., screw into fish @ 7480', miru rotary wl, rih w/tbg. perf. gun, press. tbg. to 1000#, perf. tbg. @ 11,000'-11001' w/6 holes, press. went to 0# instantly, pooh, rd wl, break circ., circ. hole @ 3 bpm for 1 hr. 45 min. @ 1300#, kill pump & work tbg. From 60 to 110,000#, worked fish loose, pooh w/155 jts. to put top of fish @ 2645', sisd!

**08/24/2006** CMIC: henrich

hold safety meeting, 0# sip, finish pooh, recover all of fish (ie 2 7/8" tbg., 6-3 1/2" drill collars & 4 3/4" bit) rih w/2 7/8" bull plug, 4' x 2 7/8" perf. sub, 86 jts. 2 3/8" ph-6 tbg. to 2680', sisd.

**08/25/2006** CMIC: henrich

Hold safety meeting. Opsi on well. Run 264 more jts tbg to 11,194' with 11' in on jt #350. Displace hole with salt water gel. Pump 25 sk class H cmt plug. Pull up hole to 10,208'. Wait 2 hours. Run in and tag at 10,931'. Pull up to 8809'. SION.

**08/26/2006** CMIC: henrich

hold safety meeting, m & p 25 sx. class H cmt., spot plug from 8810' to 8570', pooh, ru rotary wl, rih & perf. csg. @ 5005' (4 holes) pooh, rd wl, rih w/161 jts. tbg. to 5015', unable to get pkr into hole to sqz perfs, m & p 25 sx class C cmt., spot plug from 5015' to 4775', pooh, ru wl, rih & perf. csg. @ 3050' (4 holes), pooh, rd wl, rih w/98 jts. to 3054', m & p 75 sx class C cmt., spot plug from 3054' to 2100', pu to 1300', sisd!

**08/27/2006** CMIC: henrich

hold safety meeting, rih & tag @ 2732', m & p 35 sx class C cmt., spot plug from 2732' to 2376', pu to 1400' & woc 2 hrs., rih & tag @ 2365', pu to 997', m & p 25 sx class C cmt., spot plug from 1997' to 1740', pu to 1470', m & p 100 sx class C cmt., spot plug from 1470' to 1350', pu to 800' & woc, rih & tag @ 1160', pu to 470', m & p 90 sx class C cmt., spot plug from 470' to 345', pooh, nd bop, m & p 20 sx class C surface plug, sd for weekend.

**08/29/2006** CMIC: henrich

had solid cmt. 4' from surface, start to rig pulling unit down & hyd. pump went out, stand by for unit to be fixed, rd, move off loc., will dig out & cut off, weld on dry hole marker this am.

**08/30/2006** CMIC: henrich

dig out cellar, cut off wh, weld on dry hole marker, backfill cellar, dig out & cut off tie down anchors.

OXY USA WTP LP - Final  
C.D.M. A Com #1  
API No. 30-015-21687

20sx Surface  
90sx @ 470-345'

100sx @ 1470-1160' WOC-Tag

25sx @ 1997-1740'

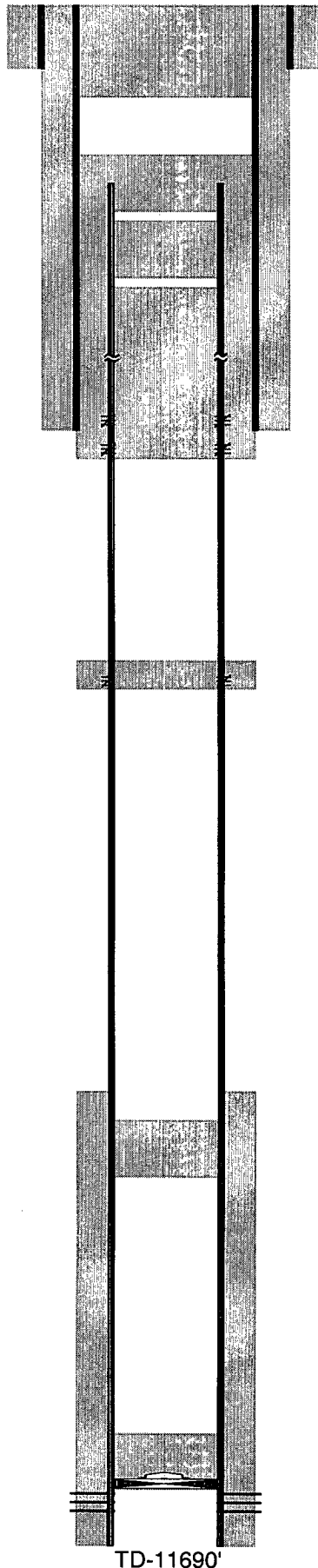
35sx @ 2732-2365' WOC-Tag

75sx @ 3054-2732' WOC-Tag

25sx @ 5015-4775'

25sx @ 8810-8570'

25sx @ 11194-10931' WOC-Tag  
RBP @ 11202'



17-1/2" hole @ 405'  
13-3/8" csg @ 405'  
w/450sx-TOC-Surf-Circ

10/03-5-1/2" csg cut @ 1226'

Csg Collapsed @ 2680-2761'

10/01-Csg Lk @ 2899-2930', Perf @ 2866-  
2867', Sqz 526sx cmt, TOC-1136'-CBL  
**Perf @ 3050'**

12-1/4" hole @ 3000'  
9-5/8" csg @ 3000'  
w/1370sx-TOC-Surf-Circ

**Perf @ 5005'**

8-3/4" hole @ 11690'  
5-1/2" csg @ 11690'  
w/1060sx-TOC-8310'-TS

Morrow Perfs @ 11320-11445'

TD-11690'

OXY USA WTP LP - Prior to P&A  
C.D.M. A Com #1  
API No. 30-015-21687

