Office	State of New M			Form C-103
District I	Energy, Minerals and Natu	ıral Resources	C	May 27, 2004
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.	21607
of W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-015-21687 5. Indicate Type of Lease		
District III	District III 1220 South St. Francis Dr.			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 8		STATE	
1220 S. St. Francis Dr., Santa Fe, NM 87505	2930	31-1234	6. State Oil & Gas	Lease No.
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSITION OF THE PROPOSALS.)	ES AND REPORTS ÓN WE BALS TO DRILL OR TO DEEPEN ATION FOR PERMIT! (FORM C: 1)	OR PLUG BACK TO A ON FOR SUCH O	C.D.M. A Com	Unit Agreement Name:
1. Type of Well: Oil Well ☐ Gas Well 🗓	Other C OCE OCE	ECEIVED D-ARTESIA	8. Well Number 1	
2. Name of Operator OXY USA WTP Limited Partner	shin	127	9. OGRID Number 1924	163
3. Address of Operator	Simp Oct	SLSI (1900)	10. Pool name or V	
P.O. Box 50250 Midland, TX	79710-0250		Burton Flat Mori	
4. Well Location			660	
Unit Letter D:	feet from the <u>no</u>	Ine and	600 feet from	n the <u>west</u> line
Section 29		Range 27E		County Eddy
	11. Elevation (Show whether	r DR, RKB, RT, GR, et 3158'		
Pit or Below-grade Tank Application				
Pit type Depth to Groundwater _		sh water well Dis	tance from nearest surfa	ce water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	ebbls; Construction	on Material	
NOTICE OF INTE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING		REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB		ALTERING CASING PLUG AND ABANDONMENT
OTHER:		OTHER:		
13. Describe proposed or completed of starting any proposed work).	-	_	_	=
or recompletion.			-	
or recompletion.	See Atta	Approve under bo environn complete	I as to plugging of the wel nd is retained until surface nental remediation and fina	l bore. Liability restoration,
or recompletion.	See Atta	Approve under bo environn complete	I as to plugging of the wel nd is retained until surface nental remediation and fina	l bore. Liability restoration,
or recompletion.	See Atta	Approve under bo environn complete	I as to plugging of the wel nd is retained until surface nental remediation and fina	l bore. Liability restoration,
I hereby certify that the information ab grade tank has been/will be constructed or cl	ove is true and complete to the	Approve under be environn complete chment	I as to plugging of the wel and is retained until surface mental remediation and fina d.	I bore. Liability restoration, Il inspection is
I hereby certify that the information ab	ove is true and complete to the osed according to NMOCD guideling	Approve under be environn complete comp	I as to plugging of the well and is retained until surface tental remediation and finad. e and belief. I further or an (attached) alter	I bore. Liability restoration, il inspection is
I hereby certify that the information ab grade tank has been/will be constructed or cl	ove is true and complete to the osed according to NMOCD guideling	Approve under bo environn complete checkment e best of my knowledgnes, a general permit	I as to plugging of the well ad is retained until surface nental remediation and finad. e and belief. I further or an (attached) altertory Analyst	I bore. Liability restoration, all inspection is
I hereby certify that the information ab grade tank has been/will be constructed or chesting the state of the	ove is true and complete to the osed according to NMOCD guideling	Approve under be environn complete comp	I as to plugging of the well and is retained until surface nental remediation and finad. e and belief. I further or an (attached) alternation and the tory Analyst Telep	tore. Liability restoration, all inspection is certify that any pit or below-rative OCD-approved plan DATE
I hereby certify that the information ab grade tank has been/will be constructed or clearly support to the support of the supp	ove is true and complete to the osed according to NMOCD guideling. TI' E-	Approve under be environn complete comp	I as to plugging of the well and is retained until surface tental remediation and final d. e and belief. I further or an (attached) altertory Analyst Telep	I bore. Liability restoration, all inspection is certify that any pit or below-rnative OCD-approved plan DATE

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,pooh,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,pooh,rih w/mule shoed pup jt.,bent jt. of 2 3/8" tbg.,tag up @ 1390' try work past spot w/no success,pooh,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, pooh, 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,pooh 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 wl,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',pooh,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)pooh,rih w/chem. cutter & cut tbg. @ 2610',pooh,rd wl,pooh w/83 1/2 jts. 2 3/8" tbg.,rih w/3 5/8" overshot w/2 3/8" graple,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 &pooh,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" graple,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,pooh,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,pooh,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,pooh,add 1 jt. of washpipe & rih ,tag spot in 95/8" @ 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, pooh, 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,chc & 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,chc,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,chc,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 264more 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'

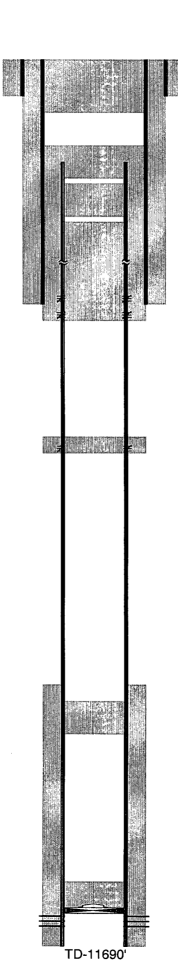
35sx @ 2732-2365' WOC-Tag

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 Collasped @ 2680-2761'

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

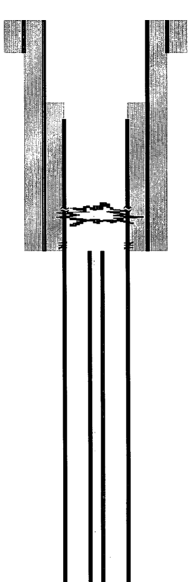
> 12-1/4" hole @ 3000' 9-5/8" csg @ 3000' w/1370sx-TOC-Surf-Circ

Perf @ 5005'

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

Morrow Perfs @ 11320-11445'

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



TD-11690'

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

5-1/2" csg cut @ 1226'

Csg Collasped @ 2680-2761'

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

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

TOF @ 3256' 4-3/4" bit, 6-3-1/2" DC's, 2-7/8" tbg BOF @ +/- 11170'



RBP @ 11202'

Morrow Perfs @ 11320-11445'