Submit 3 Copies To Appropriate District Office	State of New Me		Form C-103	
District I	nergy, Minerals and Natur	WELL API NO.		
1625 N. French Dr., Hobbs, NM 87240 District II	OH CONCEDIATION DIVISION		30-015-33952	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410			STATE 🔲 F	EE X
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	/0	345678970,	6. State Oil & Gas Lease N	o.
SUNDRY NOTICES A (DO NOT USE THIS FORM FOR PROPOSAL DIFFERENT RESERVOIR. USE "APPLICATION"	7. Lease Name or Unit Agr High Brass Fee	eement Name:		
PROPOSALS.)	ALL CHAMPIAN AND CAMPORAGE			
1. Type of Well: Oil Well Gas Well X	Other \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	RECEIVED OF CD - ARTESIA	8. Well Number 1	
2. Name of Operator	1,9	ر م	9. OGRID Number	
Occidental Permian Ltd.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	164	157984_	
3. Address of Operator		58552100	10. Pool name or Wildcat	
P.O. Box 50250 Midland, TX 4. Well Location	79710-0250		Malaga Morrow, West	
Unit Letter F: 198	feet from the nor	th line and	1980 feet from the	west line
Section 20	Township 24S Elevation (Show whether)	Range 28E	NMPM Count	y Eddy
		DR, RRD, R1, OR, en 072'		,
Pit or Below-grade Tank Application or C	Closure 🗆			
Pit type Depth to Groundwater	Distance from nearest fresh	water well Dis	tance from nearest surface water	
Pit Liner Thickness: mil	Below-Grade Tank: Volume.	bbls; Constructio	n Material	
NOTICE OF INTENT	opriate Box to Indicate TION TO: UG AND ABANDON HANGE PLANS	ſ	SEQUENT REPORT ALTE NG OPNS. PLUG	OF: RING CASING GAND IDONMENT
	ULTIPLE DMPLETION	CASING TEST AND CEMENT JOB		IDONNILIN!
OTHER:		OTHER:		
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.				
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 enstructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan				
SIGNATURE A STATE OF THE SIGNATURE	TIT	LE Sr. Regulat	tory Analyst DATE	10/1/06
Type or print name Danid Stewart	E-n	nail address:	david_stewart@oxy.com Telephone No	. 432-685-5717
For State Use Only	Sime			10/-/-
APPROVED BY	The TIT	TLE	DATE	(01) 106
Conditions of Approval, if any:	- 6,5			

OXY HIGH BRASS #1

Date: 08/12/2006

DRILL FROM 3,376' TO 3,611'

WLS @ 3,564' = NO PICTURE & SERVICE RIG

DRILL FROM 3,611' TO 3,643'

WLS @ 3,596' = 1.75 DEG.

DRILL FROM 3,643' TO 4,152'

WLS @ 4,103' = 1.75 DEG.

DRILL FROM 4,152' TO 4,403'

Date: 08/13/2006

DRILL FROM 4,403' TO 4,630'

WLS @ 4,583' = NO PICTURE & SERVICE RIG

DRILL FROM 4,630' TO 4,663'

WLS @ 4,613' = 1.00 DEG.

DRILL FROM 4,663' TO 5,060'

Date: 08/14/2006

DRILL FROM 5,060' TO 5,141'

WLS @ 5,092' = 0.50 DEG. & SERVICE RIG

DRILL FROM 5,141' TO 5,622'

WLS @ 5,573' = 0.25 DEG.

DRILL FROM 5,622' TO 5,774'

Date: 08/15/2006

DRILL FROM 5,774' TO 5,910'

SERVICE RIG

DRILL FROM 5,910' TO 6,102'

WLS @ 6,053' = 0.50 DEG.

DRILL FROM 6,102' TO 6,298'

Date: 08/16/2006

DRILL FROM 6,298' TO 6,516'

SERVICE RIG

DRILL FROM 6,516' TO 6,580'

WLS @ 6,531' = 1.00 DEG.

DRILL FROM 6,580' TO 6,918'

Date: 08/17/2006

DRILL FROM 6,918' TO 7,085'

WLS @ 7,035' = 2.00 DEG. & SERVICE RIG

DRILL FROM 7,085' TO 7,363'

Date: 08/18/2006

DRILL FROM 7,363' TO 7,403'

DROP TOTCO @ 7,403' = 2.25 DEG. & TOH FOR BIT

TIH W/ BIT # 4 & BHA (PU RT TOOL) - TIH W/ DP TO 7,321'

WASH & REAM 82' TO BOTTOM FROM 7,321' TO 7,403'

DRILL FROM 7,403' TO 7,649'

Date: 08/19/2006

DRILL FROM 7,649' TO 7,680'

SERVICE RIG, INSTALL ROTATING HEAD RUBBER & PUMP THRU & TEST MUD/GAS SEPARATOR - OK

DRILL FROM 7,680' TO 7,929'

WLS @ 7,880' = MISRUN

DRILL FROM 7,929' TO 7,932'

WLS @ 7,880' = MISRUN

DRILL FROM 7,932' TO 7,935'

WLS @ 7,880' = 2.75 DEG.

DRILL FROM 7,935' TO 8,075'

Date: 08/20/2006

DRILL FROM 8,075' TO 8,114'

WLS @ 8,065' = 2.00 DEG. & SERVICE RIG

DRILL FROM 8,114' TO 8,390'

WLS @ 8,341' = 2.00 DEG

DRILL FROM 8,390' TO 8,532'

Date: 08/21/2006

DRILL FROM 8,532' TO 8,668'

SERVICE RIG

DRILL FROM 8,668' TO 8,792'

CIRCULATE SWEEP OUT

WLS @ 8,743' = 2.00 DEG.

DRILL FROM 8,792' TO 9,047'

Date: 08/22/2006

DRILL FROM 9,047' TO 9,136'

RIG REPAIR ON ROTARY CHAIN

DRILL FROM 9,136' TO 9,198'

WLS @ 9,049' = 2.00 DEG. & SERVICE RIG

DRILL FROM 9,198' TO 9,503'

Date: 08/23/2006

DRILL FROM 9,503' TO 9,568'

WLS @ 9,519' = 2.00 DEG. & SERVICE RIG

DRILL FROM 9,568' TO 9,868'

Date: 08/24/2006

DRILL FROM 9,868' TO 9,894'

SERVICE RIG

RIG REPAIR ON CLUTCH

DRILL FROM 9,894' TO 10,067'

WLS @ 10,018' = MISRUN

DRILL FROM 10,067' TO 10,098'

WLS @ 10,051' = 2.00 DEG.

DRILL FROM 10,098' TO 10,147'

Date: 08/25/2006

DRILL FROM 10,147' TO 10,253'

SERVICE RIG

DRILL FROM 10,253' TO 10,438'

Date: 08/26/2006 DRLG 8 3/4" HOLE

SERVICE RIG

DRLG 8 3/4" TO TD 10,517' @ 5:30 PM CST 8-25-06

CIRC & COND MUD TO GET 10.7 PPG MW

TOH 20 STDS, NO DRAG

CUT DRLG LINE

TIH, NO DRAG

CIRC BOTTOMS UP, 8'-10' FLARE

TOH FOR LOGS, SLM

Date: 08/27/2006

TOH, LD BHA, SLM=10,521'

RU BAKER HUGHES LOGER TD 10,513'

TIH

CIRC OUT GAS, REC 15' FLARE, RU LD MACHINE

TOH LD DP

Date: 08/28/2006

LD DP & DC

RU BULL RODGERS HELD SAFTY MEETING RN 7" CSG

RU HOWCO WASH TO BOTTOM, HELD SAFTY MEETING, CIRC

CMT 1st STAGE

Date: 08/29/2006

FINISH DISPLACE 1st STAGE, WIPER PLUG BUMPED BEFORE DV OPENING PLUG, COULD NOT GET DV TOOL TO OPEN

RIG UP PRO WIRE LINE RUN SINKER BARS TAG DV OPENING PLUG AT 3587' WORK SINKER BARS AND MOVE PLUG DOWN TO DV TOOL AT 5006' RUN TEMP SURVEY TOC @ 3000'

ND BOP SET SLIPS CUT OFF INSTALL 7 1/16" x 10 K X 11" 5 K WELL HEAD

TEST WELL HEAD TO 4900#

NU BOP

Date: 08/30/2006

FINISH NU BOP

TEST BOP BY MAN WELDING, ANNULAR TO 2500#, BOP RAMS, ALL VALVES, CK MANFOLD TO 5000#, MUD LINE, STAND PIPE, KELLY TO 2500#, TEST CSG. CSG LEAK.

NU ROTATING HEAD

STRAP 4 3/4" DC'S & 3 1/2" DP

DROP DV CLOSING PLUG, RU LD MACHINE, MAKE UP BIT, BS, PICKUP 4 3/4" DC & 3 1/2" DP, PUSHING PLUG TO DV AT 5006', TAG PLUG INTO DV

TOOL WITH 15 K

TEST CSG TO 2500# FOR 15 MIN, OK

DRLG DV TOOL FROM 5006' TO 5008', REAM CLEAN

TEST CSG & DV TOOL TO 2500# FOR 30 MIN, OK

TIH PICKUP 3 1/2" DP

Date: 08/31/2006 RD LD MACHINE

WASH DOWN TO TOP OF FLOAT COLLAR

TEST 7" CASING TO 2,500# W/ RIG PUMP - OK

DRILL PLUG, FC, CEMENT & SHOE

DRILL FROM 10,517' TO 10,527'

FIT TO 13.5 #/GAL. EMW W/ 10 #/GAL. MW WITH 1,915# PRESSURE APPLIED W/ RIG PUMP FOR 15 MINS. - OK

DRILL FROM 10,527' TO 10,614'

DROP TOTCO @ 10,565' = 2.00 DEG. & TOH TO PU 15 - 4 3/4" DC'S & 2 - 6 1/8" IBS'S

PU 2 - 6 1/8" IBS'S, PLACED AT 30' & 60' - TIH W/ SAME 6 1/8" BIT ON 8 STANDS OF 4 3/4" DC'S

PU & TIH WITH 15 - 4 3/4" DC'S (39 - 4 3/4" DC'S TOTAL IN BHA)

TIH WITH 98 STANDS 3 1/2" DP

DRILL FROM 10,614' TO 10,617'

Date: 09/01/2006

DRILL FROM 10,617' TO 10,636'

SERVICE RIG, INSTALL ROTATING HEAD RUBBER & DRIVE BUSHINGS

DRILL FROM 10,636' TO 10,655' - DRILLING BREAK 10,652' TO 10,655'

PU & CHECK FOR FLOW - WELL FLOWING 3" STREAM - S.I. WELL - 15 MIN. SIDPP = 1,400# - SICP = 1,450# - CIRCULATED OUT GAS KICK WHILE MUDDING UP - 10' TO 20' GAS FLARE - DIED DOWN TO A 2' GAS FLARE

DRILL FROM 10,655' TO 10,789' - 10' TO 15' GAS FLARE DOWN TO A 2' TO 8' LAZY GAS FLARE

Date: 09/02/2006

DRILL FROM 10,789' TO 10,826'

SERVICE RIG

DRILL FROM 10,826' TO 11,014'

Date: 09/03/2006

DRILL FROM 11,014' TO 11,049'

WLS @ 11,006' = 1.75 DEG., SERVICE RIG & CHANGE OUT KELLY FROM 40' TO 44' LONG FROM MCVAY RIG # 5

DRILL FROM 11,049' TO 11,244'

Date: 09/04/2006

DRILL FROM 11,244' TO 11,276'

SERVICE RIG

DRILL FROM 11,276' TO 11,490'

Date: 09/05/2006

DRILL FROM 11,490' TO 11,531'

WLS @ 11,482' = 1.00 DEG. & SERVICE RIG

DRILL FROM 11,531' TO 11,733'

Date: 09/06/2006

DRILL FROM 11,733' TO 11,774'

CHECK WELL FOR FLOW AFTER 3' OF DRILLING BREAK - NO FLOW

DRILL FROM 11,774' TO 11,816'

SERVICE RIG

DRILL FROM 11,816' TO 11,836' - PENTRATION RATE SLOWED DOWN & BIT TORQUED UP

DROP TOTCO @ 11,799' = 0.50 DEG., SLUG DP & TOH FOR BIT - 1 SHANK W/ CONE ATTACHED MISSING FROM BIT #6

WAITING ON MAGNET & JUNK BASKET

PU & MU 5 1/2" OD MAGNET W/ CUT LIP GUIDE & JUNK BASKET - TIH TO 6,500'

CUT DRILLING LINE

CONTINUE TIH W/ MAGNET & JUNK BASKET

Date: 09/07/2006

TIH W/ 5 1/2" OD MAGNET & JUNK BASKET TO 11,836'

CIRCULATE OUT GAS - 8' TO 10' GAS FLARE - THEN DIED DOWN TO A 1' TO 2' LAZY GAS FLARE - WORKED MAGNET & JUNK BASKET

SLUG DP - TOH CHAINING OUT - RECOVERED ENTIRE FISH CONSISTING OF SHANK W/ CONE ATTACHED ON MAGNET & $4\,\mathrm{BUTTONS}$ IN JUNK BASKET

TIH W/ BIT # 7, BHA & 3 1/2" DP TO 11,767'

WASH & REAM 69' TO BOTTOM FROM 11,767' TO 11,836'

DRILL FROM 11,836' TO 11,875' - BIT STOPPED DRILLING

SLUG DP & TOH FOR NEW BIT

Date: 09/08/2006 TOH WITH BIT # 7

TIH WITH BIT #8

WASH & REAM 44' TO BOTTOM FROM 11,831' TO 11,875'

DRILL FROM 11,875' TO 11,957'

Date: 09/09/2006

DRILL FROM 11,957' TO 11,975

SERVICE RIG

DRILL FROM 11,975' TO 12,022'

DROP TOTCO @ 11,990' = MISRUN, SLUG DP & TOH FOR BIT

TIH WITH BIT #9

Date: 09/10/2006

TIH WITH BIT # 9 TO 11,990'

WASH & REAM 32' TO BOTTOM FROM 11,990' TO 12,022'

DRILL FROM 12,022' TO 12,039'

SERVICE RIG

DRILL FROM 12,039' TO 12,181'

Date: 09/11/2006

DRILL FROM 12,181' TO 12,187'

RIG REPAIR ON CHAIN OILER

DRILL FROM 12,187' TO 12,198'

SERVICE RIG

DRILL FROM 12,198' TO 12,202'

DROP TOTCO @ 12,202' = 0.75 DEG., SLUG DP & TOH FOR BIT

TIH WITH BIT # 10 (RERUN BIT # 8) TO 12,180'

WASH & REAM 22' TO BOTTOM FROM 12,180' TO 12,202'

DRILL FROM 12,202' TO 12,266'

Date: 09/12/2006

DRILL FROM 12,266' TO 12,274'

SLUG DP & TOH FOR NEW BIT

TIH WITH BIT # 11 TO 6,000'

CUT DRILLING LINE

CONTINUE TIH WITH BIT # 11 TO 12,244'

WASH & REAM 30' TO BOTTOM FROM 12,244' TO 12,274'

DRILL FROM 12,274' TO 12,346'

Date: 09/13/2006

DRILL FROM 12,346' TO 12,369' - BIT STARTED TORQUEING UP

MIX 50 BBL. 11.3 # / GAL. WEIGHTED SLUG

30 MIN. SAFETY STAND DOWN MEETING W/ DAYLIGHT TOWER CREW

SLUG DP & TOH FOR BIT

30 MIN. SAFETY STAND DOWN MEETING W/ EVENING TOWER CREW

CONTINUE TOH FOR BIT

TIH WITH BIT # 12 TO 12,340'

WASH & REAM 29' TO BOTTOM FROM 12,340' TO 12,369'

DRILL FROM 12,369' TO 12,375'

30 MIN. SAFETY STAND DOWN MEETING W/ MORNING TOWER CREW

DRILL FROM 12,375' TO 12,387'

Date: 09/14/2006

DRILL FROM 12,387' TO 12,391'

SERVICE RIG

DRILL FROM 12,391' TO 12,504'

Date: 09/15/2006

DRILL FROM 12,504' TO 12,514'

OXY SAFETY STAND DOWN MEETING WITH THE REGULAR DAYLIGHT CREW THAT WAS OFF ON 9/12/2006

DRILL FROM 12,514' TO 12,530'

SERVICE RIG

DRILL FROM 12,530' TO 12,604'

Date: 09/16/2006

DRILL FROM 12,604' TO 12,612'

SERVICE RIG

DRILL FROM 12,612' TO 12,625'

DROP TOTCO @ 12,595' = 0.75 DEG., SLUG DP & TOH FOR BIT

TIH WITH BIT # 13 TO 12,595'

WASH & REAM 30' TO BOTTOM FROM 12,595' TO 12,625'

DRILL FROM 12,625' TO 12,691'

Date: 09/17/2006

DRILL FROM 12,691' TO 12,739'

SERVICE RIG

DRILL FROM 12,739' TO 12,800' TD

CIRCULATE BOTTOMS UP AT 12,800' TD

SLUG DP & 17 STAND SHORT TRIP OUT TO 11,140'

WAIT 1/2 HR. & MONITOR WELL FOR FLOW - NO FLOW

TIH

CIRCULATE & CONDITION HOLE FOR OPEN HOLE LOGS

TOH (SLM) FOR OPEN HOLE LOGS

Date: 09/18/2006

TOH (SLM) TO RUN OPEN HOLE LOGS - SLM = 12,803.49' - TOTCO = 1.25 DEG. @ 12,800'

RU BAKER ATLAS & RUN OPEN HOLE LOGS - LOGGER'S TD = 12,792'

TIH W/ BIT # 14 (RERAN BIT # 12), 4 3/4" DC'S & 3 1/2" DP TO 12,800' TD

CIRCULATE OUT GAS & CONDITION MUD - 10' TO 12' GAS FLARE - RU LD MACHINE

SLUG DP & POOH LD 3 1/2" DP

REPAIR ON LD MACHINE

POOH LD 3 1/2" DP

BREAK KELLY

POOH LD 4 3/4" DC'S

Date: 09/19/2006

POOH LD 4 3/4" DC'S

WAIT ON CASING CREW - TRUCK BROKE DOWN

RU CASING CREW, SAFETY MEETING - RAN 289 JTS. 4 1/2" 11.60# HCP-110 8RD LT&C CASING (12,815.07') SET @ 12,800'

RU HALLIBURTON, SAFETY MEETING - CIRCULATE TO CLEAR CASING & CIRCULATE OUT GAS

CEMENT 4 1/2" CASING W/ 325 SX SUPER "H" W/ ADDITIVES

RD HALLIBURTON, WOC, JET - CLEAN STEEL PITS & ND BOP

SET 4 1/2" CASING ON BOTTOM, PU BOP, CUT OFF 4 1/2" CASING, ND & REMOVE TUBING HEAD & INSTALLING CASING SPOOL

Date: 09/20/2006

NU 11" 5M X 11" 5M CASING SPOOL & TEST TO 5,000# - OK - PU 4 1/2" CASING W/ SPEAR & SET 125,000# ON SLIPS - CUT OFF 4 1/2" CASING - NU 11" 5M X 7 1/6" 10M TUBING SPOOL & TEST TO 5,000# - OK - INSTALL BLIND FLANGE ON TUBING HEAD TO SECURE THE WELL

PRECISION PRESSURE DATA RAN TEMPERATURE SURVEY - TOC @ 9,592' FGL - PBTD @ 12,421' FGL - RELEASED MCVAY RIG # 8 AT 12:00 NOON 9/19/2006 TO GO TO THE OXY SENITA STATE # 1

RD MCVAY RIG # 8 Date: 09/21/2006

FINISHED RD - CLEANING & MAKING REPAIRS ON MCVAY RIG # 8