Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR W. Grand Avenue 5

BUREAU OF LAND MANAGEMENT

PORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

i.	Lease	Serial	No.	

Si	INDRY	NOTICES	AND	REPORTS ON WELLS	88210
_		44:- A A		4 4 4 4 4 11 4 4 4 4 4 4 4 4 4 4 4 4 4	

SUNDRY NOTICES AND REPORTS ON WELLS 10 88210						
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. RECEIVED						
Other instructions		SEP 2 8 2004	İ	CA/Agreement, Name and/or N		
1. Type of Well Oil Well X Gas Well Other 2. Name of Operator Occidental Permian Limited Partnership 3a. Address P.O. Box 50250. Midland. TX 79710-0250 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 990 FSL 990 FEL SESE(P) Sec 21 T24S R28E			8. Well Name and No. OPL New Zipper #1 Federal 9. API Well No. 30-015-33531 10. Field and Pool, or Exploratory Al Undsg. Malaga Morrow 11. County or Parish, State			
BOX(ES) TO INC	DICATE NATURE OF	NOTICE, REP		HER DATA		
	ת	PE OF ACTION				
Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Reclamati Recomple	on ete iiy Abandon	Water Shut-Off Well Integrity X Other Set Csq & Cmt		
plete horizontally, give so formed or provide the I if the operation results in	ubsurface locations and me Bond No. on file with BLM a a multiple completion or	asured and true ve 1/BIA. Required s recompletion in a	rtical depths of a subsequent report new interval, a F	all pertinent markers and zones. ts shall be filed within 30 days form 3160-4 shall be filed once		
		ACC	SEP 2	4 2004		
	Convert to Injectic y state all pertinent detailed to provide the If the operation results in Notices shall be filed on	proposals to drill or to re-enter an m 3160-3 (APD) for such proposals. Other instructions on reverse side Ship	Other instructions on reverse side SEP 2 8 2004 Ship 157984 3b. Phone No. (include area code) 432-685-5717 Description) 4S R28E BOX(ES) TO INDICATE NATURE OF NOTICE, REP TYPE OF ACTION Acidize Deepen Production Alter Casing Fracture Treat Reclamati Casing Repair New Construction Recompletion in a colorest shall be filed only after all requirements, including reclamatic ection.)	6. If Indian. m 3160-3 (APD) for such proposals. RECEIVED Other instructions on reverse side SEP 2 8 7004 7. If Unit or A 8. Well Nam OPL New 7. Federal 9. API Well 30-015-33 10. Field and Undsg. Ma 11. County of Eddy BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OT TYPE OF ACTION Acidize Deepen Production (Start/Resume) Alter Casing Fracture Treat Reclamation Casing Repair New Construction Recomplete Change Plans Plug and Abandon Temporarily Abandon Convert to Injection Plug Back Water Disposal y state all pertinent details, including estimated starting date of any proposed work and lette horizontally, give subsurface locations and measured and true vertical depths of a formed or provide the Bond No. on file with BLM/BIA. Required subsequent report of the operation results in a multiple completion or recompletion in a new interval, a Footices shall be filed only after all requirements, including reclamation, have been dection.)		

I hereby certify that the foregoing is true and correct Name (Printed/Typed) Title David Stewart Sr. Regulatory Analyst 9/22/04 Date THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Date

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes 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.

eder for a son OPL NEW ZIPPER FEDERAL #1

07/29/2004 CMIC: LANGE

DRILLING F/ 3101' TO 4110' W/ SURVEYS. NO PROBLEMS AT REPORT TIME.

07/30/2004 CMIC: LANGE

DRILLING F/4110' TO 5060' W/ SURVEYS. NO PROBLEMS AT REPORT TIME.

07/31/2004 CMIC: LANGE

DRILLING F/ 5060' TO 5896' W/ SURVEYS. NO PROBLEMS AT REPORT TIME.

08/01/2004 CMIC: LANGE

DRILLING F/ 5896' TO 6525' W/ SURVEY. NO PROBLEMS AT REPORT TIME.

08/02/2004 CMIC: LANGE

DRILLING F/ 6525' TO 7110' W/ SURVEY. NO PROBLEMS AT REPORT TIME.

08/03/2004 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

08/04/2004 CMIC: LANGE

DRILLED TO 7890' AND BIT TORQUED. TOOH WITH BIT AND BHA. PICKING UP BIT AT REPORT S

TIME.

08/05/2004 CMIC: LANGE

FINISH TRIP IN HOLE. DRILLING F/ 7890' TO 8225'. NO PROBLEMS AT REPORT TIME.

08/06/2004 CMIC: LANGE

DRILLING. LOST PUMP PRESSURE, PUMPED SOFTLINE. TRIP FOR HOLE IN DRILL PIPE, 60 STANDS & A DOUBLE. TRIP IN HOLE. DRILLING AHEAD AT REPORT TIME W/ NO PROBLEMS.

08/07/2004 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

08/08/2004 CMIC: LANGE

DRILLING AHEAD WITH NO PROBLEMS.

08/09/2004 CMIC: LANGE

DRILLING AHEAD WITH NO PROBLEMS.

08/10/2004 CMIC: LANGE

DRILLING F/ 9704' TO 9752'. PUMP SOFTLINE & TRIP FOR PRESSURE LOSS. FOUND HOLE IN SLIP

AREA 84 STANDS & A SINGLE. TRIP IN HOLE. DRILLING F/ 9752' TO 9836' W/ SURVEY.

08/11/2004 CMIC: LANGE

DRILLING F/ 9836' TO 9946'. LOST PUMP PRESSURE, PUMP SOFTLINE & TRIP FOR HOLE AT

REPORT TIME.

08/12/2004 CMIC: LANGE

TRIP FOR PRESSURE LOSS. FOUND CRACKED COLLAR IN BOX AREA, 17TH DOWN FROM TOP. LAYDOWN COLLAR & TRIP OUT TO BIT. BIT OK. TRIP IN HOLE. CUT DRILLING LINE. TRIP IN HOLE. DRILLING F/9946' TO 10021'. WD WILL BE 10025'. FLUID LOSS 1 BBLS/HR.

08/13/2004 CMIC: LANGE

DRILLING F/ 10021' TO 10025'. PUMP SWEEP & CIRCULATE OUT. STRAP OUT FOR LOGS. STRAP 10026' RU LOGGERS & LOG W/ BAKER ATLAS. LOGGERS TD 10035'. RD LOGGERS. WAIT ON SEVERE THUNDER STORM. TRIP IN HOLE. CIRCULATE & CONDITION HOLE FOR CASING.

08/14/2004 CMIC: LANGE

CIRCULATE FOR CASING. RU LD MACHINE & LAY DOWN DRILL PIPE & DRILL COLLARS. RU CASING CREW & RUN 234 JTS 7" 26# P-110 & L-80 LTC. TOTAL PIPE 10027' SET AT 10025'. CIRCULATE CASING VOLUME W/ RIG PUMP. RU HALLIBURTON & CEMENT 1ST STAGE W/ 500 SX INTERFILL H PLUS ADDITIVES & TAIL W/ 200SX PREMIUM W/ ADDITIVES. DISPLACED W/ 200 BBLS WATER & 181 BBLS MUD. BUMPED PLUG, RELEASE PRESSURE. FLOATS HOLDING. DROP BOMP & OPEN DV TOOL. ESTABLISH CIRCULATION & CIRCULATE BETWEEN STAGES AT REPORT TIME.

08/15/2004 CMIC: LANGE

CIRCULATING BETWEEN STAGES. HAD SOME GREEN WATER BACK BUT NO CEMENT. PUMP 2ND STAGE. MIXED & PUMPED 528 SX INTERFIL H LEAD TAILED W/ 200 SX PREMIUM CEMENT. DISPLACED W/ FW. LOST RETURNS W/ 40 BBLS OF DISPLACEMENT LEFT. BUMPED PLUG & CLOSED DV TOOL W/ 2050 PSI. BLED OFF PRESSURE DV CLOSED. RD DOWN HOWCO. ND BOPE & SET SLIPS W/ 200,000 ON SLIPS. CUT OFF CASING & NU "C" SECTION. TEST "C" SECTION TO 5000 PSI OK. NIPPLE UP BOPE & TEST. TESTED ALL VALVES, PIPE & BLIND RAMS, UPPER & LOWER KELLY VALVES, TIW VALVE TO 5000 PSI HIGH & 250 LOW, OK. TESTED HYDRILL TO 2500 PSI HIGH & 250 LOW, OK.

PL NEW ZIPPER FEDERAL #1

08/15/2004

TESTED CASING TO 1500 PSI. TESTED MUD LINES BACK TO PUMP TO 3500 PSI, OK. HOOK UP FLOW LINE. RU LA MACHINE & PU BHA & DRILL PIPE AT REPORT TIME. RAN TEMPERATURE SURVEY & FOUND TOP OF CEMENT AT 1020', TAGGED CEMENT ON TOP OF DV TOOL AT 4984'. CLARKE BENNETT W/ BLM NOTIFIED OF BOP TEST BUT DID NOT WITNESS.

08/16/2004 CMIC: LANGE

PU 3 1/2" DRILL PIPE. TAG CEMENT ON DV TOOL AT 4985' DRILL CEMENT & DV TOOL. TEST DV TOOL TO 1500 PSI, OK. PU 3 1/2" DRILL PIPE. START DRILLING CEMENT AT 9958'. DRILL CEMENT, FLOAT SHOE & FLOAT COLLAR. DRILL NEW FORMATION F/ 10025' TO 10030'. PU & SHUT ANNULAR. TEST SHOE TO 1400 PSI, 12.5 MWE, OK. DRILLING F/ 10030' TO 10152'. NO PROBLEMS AT REPORT TIME.

08/17/2004 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

08/18/2004 CMIC: LANGE

DRILLED TO 10,601' AND BIT QUIT. DROPPED TOTCO. TOOH WITH BIT AND BHA AT REPORT TIME.

08/19/2004 CMIC: LANGE

FTOOH WITH BIT AND BHA. CHANGED OUT BIT AND BHA. TBIH WITH BIT. WASHED 30' TO BOTTOM. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

08/20/2004 CMIC: LANGE

DRILLING AHEAD WITH REDUCED WEIGHT ON BIT TO CONTROL DEVIATION.

08/21/2004 CMIC: LANGE

DRILLING AHEAD WITH NO PROBLEMS.

08/22/2004 CMIC: LANGE

DRILLING AHEAD WITH NO PROBLEMS.

08/23/2004 CMIC: LANGE

DRILLED TO 11293'. MUDDED UP SYSTEM WITH DUO-VIS. DROPPED TOTCO AND TOOH. CHANGED BITS. TBIH WITH BIT AND BHA. WASHED 30' TO BOTTOM. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

08/24/2004 CMIC: LANGE

DRILLING F/ 11321' TO 11386'. NO PROBLEMS AT REPORT TIME.

08/25/2004 CMIC: LANGE

DRILLING F/ 11386' TO 11444'. TOP OF STRAWN ANY TIME. NO PROBLEMS AT REPORT TIME.

08/26/2004 CMIC: LANGE

DRILLING F/ 11444' TO 11519'. NO PROBLEMS AT REPORT TIME.

08/27/2004 CMIC: LANGE

DRILLING F/ 11519' TO 11567'. DROPPED TOTCO. PUMP SLUG & TRIP FOR BIT. CHANGE BIT & TRIP IN HOLE TO 10,000'. CUT DRILLING LINE. TRIP IN HOLE. WASH 20' TO BOTTOM. DRILLING F/ 11567' TO NO PROBLEMS AT REPORT TIME.

08/28/2004 CMIC: LANGE

DRILLING F/ 11606' TO 11727'. ATOKA SAND PROJECTED AT 11765'. NO PROBLEMS AT REPORT TIME.

08/29/2004 CMIC: LANGE

DRILLING AHEAD WITH NO PROBLEMS.

08/30/2004 CMIC: LANGE

DRILLING AHEAD WITH NO PROBLEMS.

08/31/2004 CMIC: LANGE

DRILLING F/ 11932' TO 12077 W/ SURVEY. NO PROBLEMS AT REPORT TIME.

09/01/2004 CMIC: LANGE

DRILLING F/ 12077' TO 12179'. NO PROBLEMS AT REPORT TIME.

09/02/2004 CMIC: LANGE

DRILLING F/ 12179' TO 12182'. PUMP SURVEY & SLUG. TRIP OUT OF HOLE TO COLLARS. TRIP CHECK DRILL COLLARS. NONE BAD. CHANGE BIT & TRIP IN HOLE. WASH 30' TO BOTTOM. DRILLING F/ 12182' TO 12218'. HAD 10' TO 15' FLARE ON BOTTOMS UP. NO PROBLEMS AT REPORT TIME.

09/03/2004 CMIC: LANGE

DRILLING F/ 12218' TO 12347'. NO PROBLEMS AT REPORT TIME.

09/04/2004 CMIC: LANGE

DRILLED TO 12,471' AND BIT TORQUED. DROPPED TOTCO AND PUMPED SLUG. TOOH WITH BIT AND BHA AT REPORT TIME.

09/05/2004 CMIC: LANGE

FTOOH WITH BIT AND BHA. CHANGED OUT BIT. TBIH WITH BIT AND BHA. WASHED AND REAMED 100' TO BOTTOM. DRILLED TO 12,539' AND BIT QUIT. TOOH FOR BIT AT REPORT TIME.

09/06/2004 CMIC: LANGE

FTOOH WITH BIT AND BHA. BIT WAS SHELLED OUT. CHANGED BIT AND TIH. WASHED 40' TO BOTTOM. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

09/07/2004 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

09/08/2004 CMIC: LANGE DRILLING F/ 12694' TO 12785'.

09/09/2004 CMIC: LANGE

DRILLING F/ 12785' TO 12898'. WILL TD TODAY AT 12921'

09/10/2004 CMIC: LANGE

DRILLING F/ 12897' TO 12921'. REACHED TD AT 11:15 AM MST 9-9-04. CIRCULATED 2 HOURS. PUMPED DOWN TOTCO. PUMPED SLUG. STRAP OUT OF HOLE. DRILLERS TD 12921', STRAP 12924' NO CORRECTION. RU LOGGERS & LOG W/ BAKER ATLAS. RD LOGGERS. LOGGERS TD 12935'. TRIP IN HOLE W/ DRILL COLLARS. WOO AT REPORT TIME.

09/11/2004 CMIC: LANGE

WOO. LAY DOWN DRILL COLLARS & START TRIP IN HOLE OPEN ENDED TO PLUG. WOO. TRIP OUT OF HOLE & PU 12 DRILL COLLARS & TRIP IN HOLE TO CONDITION FOR LINER. HAD 10-15' FLARE ON BOTTOMS UP THEN DIED. CIRCULATE FOR LINER, PUMP SLUG & STRAP OUT OF HOLE. PU 75 JTS 4 1/2" P-110, 11.6# LT&C CASING. PU LINER HANGER & TRIP IN HOLE. 20 STANDS OF BOTTOM AT REPORT TIME.

09/12/2004 CMIC: LANGE

FINISH TRIP IN HOLE W/ LINER. TAG BOTTOM. PU & CIRCULATE DP & CASING VOLUME. SET LINER HANGER & RELEASE SETTING TOOL. RU HALLIBURTON & CEMENT LINER W/ 250 SX PREMIUM H. DISPLACED W/ 50 BBL FW & 71 BBLS MUD. LAND PLUG W/ 2100 PSI. SET PACKER ON LINER TOP. PULL OUT OF LINER TOP & REVERSE OUT CEMENT ON TOP OF LINER. SAW SOME COLORED WATER ON REVERSE OUT. DISPLACE MUD OUT OF 7" CASING W/ 10# BRINE WATER. LAY DOWN DRILL PIPE. NIPPLE DOWN BOPE & NU 7 1/16" 5M BOP. BLIND RAMS ON BOTTOM & ARE CLOSED. 2 7/8" RAMS ON TOP. JET & CLEAN PITS. RIG RELEASED AT 3:30 AM 9-12-04. LAST REPORT.