Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED
OMB NO. 1004-0135
Suminos November 20, 2000

5. Lease Serial No.

٥.	Louise	JUITUI	.,
_C -	0555	61	

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE -	Other instructions	011 1010100 0100	CEIVED	7. If Unit or C	CA/Agreement, Name and/or No	
1. Type of Well X Oil Well Gas Well Other		A1 QQI	16 0 8 2005 2-MT F. S. M	8. Well Name OPL Eagle		
2. Name of Operator Occidental Pormian Limited Partners	hin	1570	84	Federal		
Occidental Permian Limited Partnership 157984 3a. Address 3b. Phone No. (include area code)			9. API Well No. 30-015-34023			
P.O. Box 50250, Midland, TX 79710-	0250	432-685-5717			Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					Glorieta Yeso, NE	
990 FNL 2160 FEL NWNE(B) Sec 35 T	17S R27E					
				11. County or Parish, State		
				Eddy	<u>NM</u>	
12. CHECK APPROPRIATE	BOX(ES) TO INI	DICATE NATURE OF	NOTICE, REP	ORT, OR OT	HER DATA	
TYPE OF SUBMISSION		TY	PE OF ACTION			
Notice of Intent	Acidize	Deepen	Production	(Start/Resume)	Water Shut-Off	
	l				吕	
X Subsequent Report	Alter Casing	Fracture Treat	Reclamatio		Well Integrity	
_	Casing Repair	New Construction	Recomplet		X Other <u>Completion</u>	
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporaril	ly Abandon		
	Convert to Injecti	on Plug Back	Water Disp	oosal		
See attached						
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) David Stewart Date Sr. Regulatory Analyst Date THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Title Date						
Conditions of approval, if any, are attached. Approval						
certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations t		eject lease				

OPL EAGLE 35 FEDERAL #3

04/06/2005 CMIC: gary henrich

road unit & crew to loc., set tie down anchors, move in matting boards, spot unit, weld on bell nipple, nu wh, nu bop, sisd due to high winds!

04/07/2005 CMIC: gary henrich

rig unit up,unload,rack & tally 116 jts. 2 7/8" L-80 tbg.,rih w/4 3/4" bit,6-3 1/2" drill collars & 106 jts. 2 -7/8" tbg.,tag up @ 3544',ru power swivel,break circ.,drill wiper plug & cmt. to 3571'(did not see a float collar)chc,displace hole w/130 bbls. 3% kcl fresh water,test csg. to 1000#(OK),rd swivel,pooh w/tbg.,lay down drill collars & bit,sisd!

04/08/2005 CMIC: gary henrich

miru schlumberger wl,rih w/cbl tools,tag pbtd @ 3576',run cmt. bond log from pbtd to 2000',log showed good cmt.,pooh,rih w/4" select fire guns,perforate yeso formation w/1spf as follows; 3006',18',36',49',56',64',71',75',79',84',94', 3104',18',34',39',48',50',54',57',62',66',74',80',85',88',94', 3204',10',16',25',70',77',86',96',3314',44',52',62',74',98', 3403',26',48',98', 3508' (45 holes)pooh,rd wl,rih w/treating pkr.,2 7/8" sn & 91 jts. 2 7/8" tbg.,set pkr. @ 2925',test tbg.,pkr. & csg. to 1000#(OK)ru swab,rec. 17 bw in 1 hr.,ifl surface,ffl dry,sisd!

04/09/2005 CMIC: gary henrich

sitp 0#,ru swab,rec. 13 bw in 1 hr.,ifl 1900'fs,ffl dry,rd swab,miru halliburton,acidize yeso w/4000 gals. 15% ferchek sc acid w/50-7/8" ball sealers for diversion,formation broke @ 4480#,perfs balled out w/50 balls on,surge balls off & flush to bottom perf.,isip 762#,5 min. 673#,10 min. 616#,15 min. 579#,mtp 6427#,atp 2476#,mir 11.75 bpm,air 10.0 bpm,total load 132 bbls.,si,rd halliburton,sitp 250#,bleed well down to tank,ru swab,rec.stong trace of oil,97 bw in 4 hrs.,ifl surface,ffl 1800' fs,rd swab, release pkr. & pooh w/tbg.,sn & pkr.,sisd!

04/12/2005 CMIC: gary henrich

50# sip,miru stinger,nu csg. saver,miru halliburton,frac well as follows;

stage 1;prepad-pump 2199 gals. of water frac G-R(11),mtp 1799#,atp 1026#,mir 50.0 bpm,air 38.6 bpm stage 2;pad-pump 20163 gals. of silverstim LT basic(11),mtp 1723#,atp 1620#,mir 62.3,air 60.4 bpm stage 3;pump 22833 gals. of slurry carrying 56,163# of premium brown 20/40 mesh sand @ 1 ppg to 5 ppg ramp,mtp 1778#,atp 526#,mir 65.2,air 60.8 bpm

stage 4;pump 3398 gals. of slurry carrying 19,017# of premium brown 20/40 mesh sand @ 5 ppg,mtp 1650#,atp 1514#,mir 63.3,air 61.0 bpm

stage 5; pump 4872 gals. of slurry carrying 25,100# of premium brow 16/40 mesh sand @ 5 ppg,mtp 1671#,atp 1553#,mir 63.1,air 60.8 bpm

stage 6;flush-pump 2613 gals. of water frac G-R,mtp 1717#,atp 1312#,mir 63.8,46.1 bpm ISIP 830# TOTAL SAND 100,000# TOTAL LOAD 1240 BBLS. si,rd halliburton,nd csg. saver,sion 04/13/2005 CMIC: gary henrich

0# sip,rih w/4 3/4" blade bit,2-3 3/4" flapper valves,20 jts. 2 7/8" tbg. for cavity,3 3/4" bulldog bailer & 80 jts. 2 7/8" tbg.,tag up @ 3205'(366' of fill),work bailer & clean out sand to 3391' & bailer quit working,pooh,empty cavity,change out bailer & rih,tag @ 3391',clean out sand to pbtd @ 3571',p/u above perfs to 2614',sisd!

04/14/2005 CMIC: gary henrich

sip 0#,rih w/tbg. & tag up @ 3571'(no fill)pooh w/tbg.,bailer & bit,rih w/prod. tbg.,nd bop,nu wh,ru swab,rec. 0 bo,110 bw in 4 hrs.,ifl 200' fs,ffl 800' fs,no oil,no gas,rd swab,sisd!

1-2 7/8" dump valve	-	.82
1-jt. 2 7/8" L-80 tbg.	-	31.90
1-2 7/8" x 3 1/8" caveness desander	-	20.20
1-2 7/8" L-80 pup jt.	-	4.00
1-2 3/8" sn w/x-overs	-	1.10
107-jts.2 7/8" L-80 tbg.	-	3118.25
TOTAL	-	3476.27
KB	-	13.00
BOTTOM OF PIPE	-	3489.27
SN @ 3431.25		

04/15/2005 CMIC: gary henrich

sip 10#,ru swab,rec.0 bo,229 bw in 9 hrs.,ifl 400' fs,ffl 800' fs,rd swab,sisd.(901 blwltr)

04/16/2005 CMIC: gary henrich

10# sip,ru swab,rec. 0 bo,200 bw in 9 hrs.,ifl 400' fs,ffl 800' fs,rd swab,sisd for weekend.(701 blwltr)

04/19/2005 CMIC: gary henrich

sip 10#,rih w/pump & rods,space pump out,load & test tbg. & pump action(OK)hang rods off,shut well in,rig unit down,clean loc.,sdon!

1-2" x 1 3/4" x 20'oxh-700 pump w/1' lift sub & spiral guide

106-3/4" D rods

29-7/8" D rods

1-7/8" x 8' D pony rod

1-7/8" x 2' D pony rod

1-1 1/2" x 22' x 1" polish rod

1-1 3/4" x 12' liner

06/29/2005 CMIC: gary henrich

24 hr test 14 BO, 377 BW, 21 MCF gas. Left well on test

06/30/2005 CMIC: gary henrich

24 hrs test 10 BO, 361 BW, 23 MCF. Left well on test.

07/01/2005 CMIC: gary henrich

Had to SI well due to SWD not able to handle water. Will be SI to at least 07/05/05.

07/17/2005 CMIC: gary henrich

24 hrs 50 BO, 354 BW, 91 MCF gas. Left well on test.

07/20/2005 CMIC: gary henrich

24 hrs 44 BO, 387 BW, 86 MCF gas. Left well on test.

07/21/2005 CMIC: gary henrich

24 hrs 39 BO, 325 BW, 75 MCF gas. Left well on test.