Fam 3160-5 (August 1999)

N.M. Of Cons. DIV-Dist. 2 UNITED STATES 1200 V Grand AVOILLE DEPARTMENT OF THE INTERIOR V Grand AVOILLE BUREAU OF LAND MANAGEMENT 1000 NOTICES AND REPORTS ON WELLS

FORM APPROVED OMB NO. 1004-0135

Expires: November 30, 2000

5.	Lease	Serial	No.

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

determined that the final site is ready for final inspection.)

LC-055561
6. If Indian, Allottee or Tribe Name

SUBMIT IN TRIPLICATE - Other instructions on reverse side				7. If Unit or	CA/Agreement, Name and/or No
1. Type of Well X Oil Well Gas Well Other		REC	EIVEL	8. Well Nam	
2. Name of Operator			2 7005	OPL Eagle Federal	35 #1
Occidental Permian Limited Partners	hip	005798	ATEQUE	9. API Well	No
3a. Address		3b. Phone No. (include are		30-015-33	
P.O. Box 50250, Midland, TX 79710-0250 432-685-5717					d Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey I	Description)				Glorieta Yeso, NE
2210 FNL 2310 FEL SWNE(G) Sec 35	T17S R27E				
				11. County of	or Parish, State
				Eddy	NM NM
12. CHECK APPROPRIATE	BOX(ES) TO IND	DICATE NATURE OF N	IOTICE, REP	ORT, OR OT	THER DATA
TYPE OF SUBMISSION		TYP	E OF ACTION		
Notice of Intent	Acidize	Deepen	Production	n (Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	Reclamati	on	Well Integrity
X Subsequent Report	Casing Repair	New Construction	Recomple	te	X Other Completion
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporari	ily Abandon	
	Convert to Injection		Water Dis	-	
13. Describe Proposed or Completed Operation (clearly If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. It testing has been completed. Final Abandonment of the complete	lete horizontally, give s formed or provide the l f the operation results i	ubsurface locations and meas Bond No. on file with BLM/I n a multiple completion or re	sured and true ve BIA. Required s completion in a	rtical depths of a subsequent report new interval, a l	all pertinent markers and zones. rts shall be filed within 30 days Form 3160-4 shall be filed once

See attached

ACCEPTED FOR RECORD

AUG 1 0 2005

LES BABYAK
PETROLEUM ENGINEER

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) David Stewart	Title Sr. Regulator	rv Analyst
No Stef	Date 8(3)	
THIS SPACE F	OR FEDERAL OR STATE OFFICE US	SE .
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice described that the applicant holds legal or equitable title to those rights is which would entitle the applicant to conduct operations thereon.	oes not warrant or Office n the subject lease	

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.

OPL EAGLE 35 FEDERAL #1

03/22/2005 CMIC: henrich

road unit & crew to loc.,move in matting boards & pipe racks,spot & rig up,unload,rack & tally 150 jts. 2-7/8" L-80 8 rnd. eue tbg.,weld on bell nipple,nu wellhead & bop,sisd!

03/23/2005 CMIC: henrich

miru smith rev. unit,rih w/4 3/4" bit,6-3 1/2" drill collars & 102 jts. 2 7/8" tbg.,tag up @ 3450',ru power swivel,break circ.,drill wiper plug & cmt. from 3450' to 3555',tag float collar,chc.sisd!

03/24/2005 CMIC: henrich

test csg. to 1000#(OK),rd power swivel,pooh w/tbg.,lay down drill collars & bit,miru schlumberger wl,rih w/cbl tools,tag up @ 3552',run cmt. bond log from pbtd to 2000',press. csg. to 1000# & rerun log,log showed good cmt.,pooh,rih w/4" csg. guns,corelate to open hole log & perforate Yeso formation as follows; 3000',11',22',38',50',58',62', 3104',10',20',24',32',48',60',64',67',72',75',85',90',93',96', 3202',06',21',27',55',78',84',3302',17',21',46',77',3416',55',63',66'(38 total holes)(1 spf)pooh,rd wl,sisd!

03/25/2005 CMIC: henrich

0# sip,rih w/baker full bore pkr.,2 7/8" sn & 92 jts. 2 7/8" tbg.,set pkr. @ 2912',test csg.,pkr. & tbg. to 1000#(OK),ru swab,rec.17 bw in 1 hr. & well swabbed dry,si 1 hr. & make swab run,no fluid entry,no oil,no gas,rd swab,sisd!

03/26/2005 CMIC: henrich

sitp 20#,sicp 0#,ru swab,rec. 1 bf in 1 run,had 300' of fluid entry overnight,miru halliburton,acidize well w/4000 gals. of 15% ferchek sc acid & 70 ball sealers,formation broke @ 2630#,increase rate to 10 bpm,perfs. balled out w/40 balls on perfs.,surge balls off,let rest of balls fall to bottom,flush to bottom perf. w/3% kcl water,isip 735#,5 min. 548#,10 min.475#,15 min. 423#,si,rd halliburton,open well to tank,well bled down in 5 min.,ru swab,rec. 9 bo,49 bw in 4 1/2 hrs.,ifl surface,ffl dry,.sisd!(78 blwltr)

03/29/2005 CMIC: henrich

sitp 700#,sicp 0#,bleed tbg. down in 5 min.,ru swab,rec. 4 bo,15 bw in 2 hrs.,ifl 500' fs,ffl dry,rd swab,release pkr. & rih w/18 jts. 2 7/8" tbg. to knock balls off perfs.,pooh laying down prod. tbg. & pkr.,shut well in w/blind rams,rig unit down,clean loc.,move off loc.

04/05/2005 CMIC: henrich

513# sicp,miru stinger,nu csg. saver,miru halliburton,frac well as follows;

stage 1;(prepad)pump 4916 gals. of water frac G-R(11)mtp 1904,atp 1069#,mir 58.7,air 37.9 bpm stage 2;(pad)pump 19953 gals. of silverstim lt basic(11)mtp 2076,atp 1860,mir 63.2,air 59.5 bpm stage 3;pump 22639 gals. of slurry carrying 57976# of premium brown 20/40 mesh sand @ 1 ppg to 5 ppg ramp,mtp 1910#,atp 1804#,mir 64.0,air 62.0 bpm

stage 4;pump 3660 gals. of slurry carrying 14829# of premium brown 20/40 mesh sand @ 5 ppg,mtp 1946#,atp 1866#,mir 63.7,air 62.2 bpm

stage 5; pump 5822 gals. of slurry carrying 21343# of premium brown 16/40 mesh sand @ 5 ppg, mtp 2048#, atp 1955#,mir 63.5,air 62.1 bpm

stage 6;(flush)pump 2869 gals. of water frac G-R(11),mtp 1995#,atp 1499#,mir 63.4,air 32.2 bpm isip 1115#,total sand 20/40 75,060#,16/40 25,300#,total load 1327 bbls. si,rd halliburton,nd stinger,leave well si.

04/09/2005 CMIC: henrich

sicp 840#,open well to tank on 30/64" choke,rec. 2.3 bo & died,si,set in matting boards,miru tyler rig #104,sisd!

04/12/2005 CMIC: henrich

sip 640#,open well to tank on 30/64" choke,well flowed 8 bf in 35 min. & died,kill csg. w/35 bw,rih w/blade bit,2 flapper subs,20 jts. 2 7/8" tbg. for cavity,circ. sub,bulldog bailer & 85 jts. 2 7/8" tbg.,tag up @ 3369',work bailer,made 15' of hole to 3384' & bailer quit making hole,ru power swivel & start pumping water down hole,work bailer & made 10 more feet,bailer quit,rd power swivel,pooh w/tbg. & bailer,had approx. 10' of fill in cavity,change out bailer & rih,tag up @ 3389',c/o sand to pbtd @ 3555',pooh to 2986',sisd!

```
04/13/2005 CMIC: henrich
  sip 200#,bleed well down to tank,well flowed 2.3 bo & died,kill well w/25 bw,rih w/18 jts. & tag clean
  @ 3555',pooh,w/tbg., bailer & bit,rih w/prod. tbg.,nd bop,nuwh,ru swab,rec. 6.3 bo,112.3 bw in 4 hrs.,ifl
  1000' fs,ffl 1200' fs,csg. press. built from 0# to 590# in 4 hrs.,rd swab,sisd!
             1-2 7/8" dump valve
             1-jt.2 7/8" L-80 tbg.
                                                                  31.83
             1-2 7/8" x 3" caveness desander
                                                                  20.20
             1-2 7/8" L-80 pup jt.
                                                                  4.10
              1-2 3/8" sn w/x-overs
                                                                   1.10
             107-jts.2 7/8" L-80 tbg.
                                                                 3406.14
                TOTAL
                                                                 3464.17
                KB
                                                                  11.00
                BOTTOM OF PIPE
                                                                 3475.17
            SN @ 3417.14
04/14/2005 CMIC: henrich
  sitp 140#, sicp 680#, open tbg. to tank, tbg. bled down in 1 min., ru swab, rec. 17 bo, 160 bw in 8.5 hrs., ifl
  1300' fs,ffl 1300' fs,fsicp 680#,rd swab,sisd!
04/15/2005 CMIC: henrich
  sitp 450#, sicp 770#, open tbg. to tank on 30/64" choke, well bled down to 0# in 5 min., ru swab, rec. 2 bo.
  22 bw in 1.5 hrs.,ifl 1300' fs,ffl 1500' fs,rd swab,rih w/pump & rods,seat pump,space pump out,load &
  test tbg. & pump action(OK)clamp rods off, shut well in, rig unit down, clean loc., move off loc.!(1024
  blwltr)
                 1-2" x 1 3/4" x 16'pump #oxh-679
                 1-2' x 1" lift sub
             106-3/4" grade D-90 rods
             28-7/8" grade D-90 rods
             1-7/8" x 8'pony rod
             1-1" x 1 1/2" x 22' polish rod
              1-1 1/2" x 1 3/4" x 12'
05/30/2005 CMIC: henrich
  THIS WELL WENT ON LINE 05/27/2005.
  GAS-25 OIL-110-3 DAY TOTAL WATER-542-3 DAY TOTAL LP-33 RATE-0
05/31/2005 CMIC: henrich
  GAS-147 OIL-47 WATER-322 LP-38 RATE-190
06/01/2005 CMIC: henrich
  GAS-84 OIL-22 WATER-145 LP-17 RATE-0
06/02/2005 CMIC: henrich
  GAS-65 OIL-27 WATER-157 LP-36 RATE-57
06/03/2005 CMIC: henrich
  Gas - 588 Oil - 61 Water - 290 LP - 38 Rate - 829
06/04/2005 CMIC: henrich
  Gas - 71 Oil - 69 Water - 310 Lp - 41
06/05/2005 CMIC: henrich
  gas - 110 oil - 88 water - 277 lp - 41
06/06/2005 CMIC: henrich
  gas -167 oil -78 water -257 lp -38 rate -150
06/07/2005 CMIC: henrich
  gas - 177 oil -75 water -292 lp -38 rate -139
06/08/2005 CMIC: henrich
  gas - 145 oil - 88 water - 217 lp - 38 rate - 226
07/01/2005 CMIC: henrich
  SI well due to SWD not able to handle fluid. Will be SI till 7/5/05 at least.
```

23 hrs test 78 BO 110 BW 185 MCF. Disconnected generator and hooked up to CVE. Left well on test.

07/13/2005 CMIC: henrich

07/14/2005 CMIC: henrich

07/15/2005 CMIC: henrich

24 hrs test 96 BO 179 BW 203 MCF.

24 hrs test 123 BO, 184 BW, 197 MCF. Left well on test