

DISTRICT I

P.O. Box 1980, Hobbs, N.M. 88240

OIL CONSERVATION DIVISION

310 Old Santa Fe Trail, Room 206
Santa Fe, New Mexico 87503

WELL API NO.	30-025-07635
5. Indicate Type of Lease	FED <input type="checkbox"/> STATE <input type="checkbox"/> FEE <input checked="" type="checkbox"/>
6. State Oil & Gas Lease No.	
7. Lease Name or Unit Agreement Name	SOUTH HOBBS (G/SA) UNIT
	Section 6
8. Well No.	115
9. Pool name or Wildcat	HOBBS (G/SA)
10. Elevation (Show whether DF, RKB, RT GR, etc.)	3619' GL

SUNDRY NOTICES AND REPORTS ON WELLS
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101 FOR SUCH PROPOSALS.)

1. Type of Well: Oil Well Gas Well Other Injector

2. Name of Operator OCCIDENTAL PERMIAN, LTD

3. Address of Operator 1017 W STANOLIND RD.

4. Well Location
Unit Letter 1 : 2310 Feet From The SOUTH Line and 330 Feet From The EAST Line
Section 6 Township 19S 38E NMPM LEA County

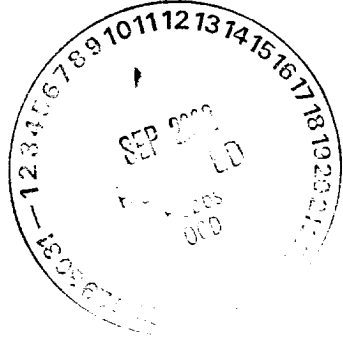
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input checked="" type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	PLUG & ABANDONMENT <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>		CASING TEST AND CEMENT JOB <input type="checkbox"/>	
OTHER: _____ <input type="checkbox"/>		OTHER: _____ <input type="checkbox"/>	

12. 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.

NOTIFY THE NMOCD (24 hrs) BEFORE RIG UP. (393-6161)

SET 5.5" CIBP @3990'. TOP PERF @3995'. INJECTION PKR WAS SET @3990'.
CAP CIBP W/35' CMT. TAG CMT @3960'.
SPOT MUD GEL FROM 3960' TO 2650'. BOT OF ANHY @2600'.
SPOT 25 SXS CMT @ 2675' TO 2525'.
SPOT MUD GEL FROM 2525' TO 1675'.
SPOT 25 SXS CMT @ 1675' TO 1525'. TOP OF ANHY @1600'.
SPOT MUD GEL FROM 1525' TO 435'.
SPOT CMT FROM 435' TO 275'. BOT OF 8-5/8" CSG SHOE @360'. *Tag cmt*
SPOT MUD GEL FROM 275' TO 60'.
SPOT CMT FROM 60' TO SURFACE.



**** CUT OFF WELLHEAD AND CASING. INSTALL DRY HOLE MARKER WITH LEGAL INFORMATION 4' ABOVE GROUND LEVEL.**

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Robert Gilbert TITLE SR. ENGR. TECH DATE 09/09/2002
TYPE OR PRINT NAME Robert Gilbert TELEPHONE NO. 505/397-8206

(This space for State Use)

APPROVED BY _____ TITLE PAUL E. KATZ DATE _____
CONDITIONS OF APPROVAL IF ANY: PETROLEUM ENGINEER

SEP 10 2002