## State of New Mexico Amerals and Natural Resources Department

Form C-163 Revised 1-1-89

DISTRICT | P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

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

Ł.n.

WELL APLNO. 30-025-21785 5. Indicate Type of Less:

TIXO RIO HIANG RAI, AZICI, NM 87410	2 Sac U. & Cas Case 8 001421
والمستراة والمست	001421
SUNDRY NOTICES AND REPORTS ON WELLS  ( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT"  (FORM C-101) FOR SUCH PROPOSALS.)	A Lease Name or the Agreement trans
: Type of Well:	
X X X X X X X X X X X X X X X X X X X	
ANADARKO PETROLEUM CORP.	1
A sorest of Operator	9 Post care of Widos
PO BOX 2497, MIDLAND TX 79702-2497	PENROSE-SKELLY GRBG
Unit Letter B 660 Feet From The NORTH Line and 23	B10 — Feet From the EAST
Section 11 Township 22# S Range 37 E	NON LEA
11. Check Appropriate Box to Indicate Nature of Notice	e, Report, or Other Data
	SUBSEQUENT REPORT OF
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING DABING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRIL	LING OPNS FUUG AND ABANDONMENT :
Accordance to the second secon	DICEMENTUCS C
OTHER OTHER	
Describe Proposed or Completed Operations (Clearly Hate all perturent details, and give perturent dates work, SEE RULE 1103.  04-11-02 MOVED IN; RIGGED UP P & A EQUIPMENT; KILL WELL; NU BOP; RAN IN 04-12-02 MIXED AND PUMPED 84bbls OF MLF; PUMPED 25 SX CEMENT FROM 3470' PERFORATED © 2,390'; RAN FACKER; SET AT 2,117'; PRESSURED UP TO WITH OCD; RAN IN HOLE TO 2465'; PUMPED 25 SX OF CEMENT; DISPLACE TUBING; WOC  04-15-02 TAGGED CEMENT AT 2,470'; TESTED 5 1/2" CASING; FOUND BAD CASIN WITH OCD; PULLED OUT WITH PACKER; RAN IN WITH TUBING TO 1,296' 333'; PULLED OUT WITH TUBING; WOC  04-16-02 RAN IN WITH TUBING; TAGGED CEMENT AT 1,232'; TALKED TO BUDDY W DISPLACED TO 333'; PULLED OUT WITH TUBING; WOC 5 HOURS; RAN IN PUMPED 100 SX CEMENT; DISPLACED TO 333'; PULLED OUT WITH TUBING; O4-17-02 RAN IN HOLE; TAGGED CEMENT AT 1,230'; TALKED TO BUDDY WITH OCI DISPLACED TO 333; WOC 5 HRS; RAN IN HOLE; TAGGED AT 1,230'; PUMPED LAID DOWN TUBING; PERFORATED AT 350; ESTABLISHED INJECTION RATE PUMPED 90 SX CEMENT TO SURFACE ON 5 1/2 AND 8 5/8x5 1/2 ANNULUS; INSTALLED DRY HOLE MARKER.	N WITH 5 1/2 BIT AND SCRAPER TO 3,470' TO 3100'; WOC; TAGGED CEMENT AT 3,074' D 1750#; NO BLEED OFF; TALKED TO BUDDY CED TO 2,225'; PULLED OUT WITH  NG FROM 1047' TO 727'; TALKED TO BUDDY '; PUMPED 100 SX CEMENT; DISPLACED TO  WITH OCD; PUMPED 100 SX CEMENT; N HOLE; TAGGED CEMENT AT 1,240 6 789 G; WOC D; PUMPED 100 SACKS OF CEMENT; APPED 150 SX CEMENT; TAGGED AT 522'; RIGGED DOWN P & A BOULPMENT;  HOLD; H
$\Omega$ , $\Lambda$	oca i oca
Thereon terms that the information protes a time simple transfer the read of the series only soil both	The state of the s
Sr Staff	Production Engineer 05/03/02
R. N. Mueller	этальных 915/683-0555

any W. Lil

JUN 0 5 262