Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION P.O. Box 2088	WELL API NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088	5. Indicate Type of Lease
DISTRICT III	STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil & Gas Lease No. B - 8096
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 PERMITRECEIVED (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name
I. Type of Well: OIL ON ON ON OTHER	Continental State
2. Name of Operator Anadarko Petroleum Corporation	8. Well No.
3. Address of Operator	9. Pool name or Wildcat
P.O. Drawer 130, Artesia, New Mexico 88211-0130	Turkey Track
4. Well Location Unit Letter I :990 Feet From The East Line and16	50 South
Unit Letter I :990 _ Feet From The East Line and16	Feet From The South Line
	NMPM Eddy County
10. Elevation (Show whether DF, RKB, RT, GR, etc.)	3372' GL
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	
F7 57	
	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING CASING TEST AND C	EMENT JOB
OTHER: OTHER:	
 Describe Proposed or Completed Operations (Clearly state all perinent details, and give perinent dates, including estimated date of starting any proposed work) SEE RULE 1103. RUPU. GIH w/tbg. Circ hole with salt gel mud. Set 4½ CIBP on tbg @ 2110' to shut off Queen perfs. Spot 50' Class C cement on top of CIBP. This plug covers Queen top. Spot 25sx Class C cement from 1700' up to 1330'. This plug covers 7-Rivers top. Perforate 4 squeeze holes @ 1000' (100' below salt). GIH w/pkr & cement squeeze w/25 sx Class C w/3% CaCl, leaving 100' cement in csg. This plug covers base of salt. Tag top of plug w/perf gun after set time. Pull up & perf 4 squeeze holes @ 250' (50' above top of salt). Tie onto 4½" csg & establish circulation down 4½" out squeeze holes up 8-5/8" surface. Circ cement. This plug covers top of salt and surface plug. NOTE: If cannot establish circulation, will cement squeeze with 25 sx & tag top of plug. Then set surface plug. Cut off all csg & anchors below surface. Set P&A marker; clean and level location. 	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SKONATURE Min Field Fo	oreman 11-12-92 (505)
TYPEOR PRINT NAME Mike Braswell	(505) TELETHONE NO. 677—2411
TYPE OR PRINT NAME MIKE Braswell	
(This space for State Use) APPROVED BY HELLY TITLE	NOV 2 5 1992
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