, ubmit 3 Copies o Appropriate District Office	State of New Me Energy, Ainerals and Natural R		Form C-103 Revised 1-1-89
DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240		88 RECEIVED	WELL API NO. 30-015-23564
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico	APR 1 7 1992	5. Indicate Type of Lease STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		O. C. D.	6. State Oil & Gas Lease No.
(DO NOT USE THIS FORM FOR PI DIFFERENT RES	TICES AND REPORTS ON WE ROPOSALS TO DRILL OR TO DEEPER ERVOIR. USE "APPLICATION FOR PE C-101) FOR SUCH PROPOSALS.)	LLS FOR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
. Type of Well: OL OL WELL AS WELL			Bradshaw
Name of Operator			8. Well No. 1
Anadarko Petroleu	im Corporation /		9. Pool name or Wildcat
Address of Operator P.O. Drawer 130,	Artesia, New Mexico	88211-0130	
Unit Letter P :	660 Feet From The South	Line and0	
Section 4	Township 195 1	tange 25E	NMPM Eddy County
	10. Elevation (Show whethe	r DF, RKB, RT, GR, etc.)	
	k Appropriate Box to Indicate	Nature of Notice, H	Report, or Other Data
	NTENTION TO:	I SUI	BSEQUENT REPORT OF
	, r		
	PLUG AND ABANDON	REMEDIAL WORK	
	, r	REMEDIAL WORK COMMENCE DRILLIN	
	PLUG AND ABANDON	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: <u>Add_adc</u>	IG OPNS. PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: <u>Add_adc</u>	
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS persitions (Clearly state all pertinent details,	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: <u>Add_adc</u> and give pertinent dates, inc	IG OPNS. PLUG AND ABANDONMENT
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PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Add_add and give pertinent dates, inc ed BOP.	AG OPNS. PLUG AND ABANDONMENT CEMENT JOB ditional perfs & acidize X duding estimated date of starting any proposed 4' - 68'). Current Cisco
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Add_add and give pertinent dates, inc ed BOP.	AG OPNS. PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS perations (Clearly state all periment details, lling unit; installe & tubing. dditional Cisco Can; : (7758' - 70') & (acidized new perfs	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Add_add and give pertinent dates, inc ed BOP.	AG OPNS. PLUG AND ABANDONMENT CEMENT JOB ditional perfs & acidize X duding estimated date of starting any proposed 4' - 68'). Current Cisco
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Add_add and give pertinent dates, inc ed BOP. yon zone (786 7788' - 94'). 7864' - 68';	AG OPNS. PLUG AND ABANDONMENT CEMENT JOB ditional perfs & acidize X duding estimated date of starting any proposed 4' - 68'). Current Cisco
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PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS CHANGE PLANS CHANGE PLANS Perminent details, perminent (Clearly state all perminent details, lling unit; installe & tubing. dditional Cisco Cany : (7758' - 70') & (acidized new perfs flow test. the above work compli- nuary 29, 1992.	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Add_adc and give pertinent dates, inc ed BOP. yon zone (786 7788' - 94'). 7864' - 68'; es with the f	NG OPNS. PLUG AND ABANDONMENT DEMENT JOB ditional perfs & acidize X duding estimated date of starting any proposed 4' - 68'). Current Cisco swabbed. first half of NOI dated erformed in the near
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