## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

80. 00 COPICS SCCCIVES	
DISTRIBUTION	
SANTA FE	
FILE	/
U.S.G.S.	
LAND OFFICE	
OPERATOR	

CONDITIONS OF APPROVAL, IF ANY

DISTRIBUTION  DISTRIBUTION  P. O. BOX 2088  SANTA FE. NEW MEXICO 87501	Form C-103 Revised 10-1-78
SANTA FE, NEW MEXICO 87501  FILE  U.S.G.C.  LAND OFFICE  OPERATOR	State X Fee 5, State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS  (FO HOT USE THIS FORM FOR PROPOSALS TO CHILL OR TO DEEPEN OF PLUS BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
OIL CAS X OTHER CO2	7, Unit Agreement Name
Amoco Production Company	6. Farm or Lease Name State GY
P. O. Box 68 - Hobbs, NM 88240	9. Well No.
I. Location of Well G 1980 North 1980	10. Field and Pool, or Wildcat  Und . Tubb
UNIT LETTER G 1980 FEET FROM THE North LINE AND 1980 FEET FROM	
15. Elevation (Show whether DF, RT, GR, etc.) 4575.6 GR	12. County Harding
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	
PERFORM REMEDIAL WORK X . PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS.  PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB  OTHER	ALTERING CASING DUG AND ABANDONMENT
OTHER	
Proposed to evaluate productivity of Tubb sand and gather additional reservoir study per the following procedure:  Displace hole with 3% KCL water. Pull tubing and perforate Tubb in 2151'-2153', 2162'-2175', 2183'-2190', 2194'-2196' and 2206'-2220'. R	information for tervals 2134'-2144', un tubing, retrievable
bridge plug and retrieving tool. Set bridge plug at 2235'. Raise tubi well in an attempt to attain production without stimulation. Test up stabilize production. Run 72 hr bottom hole pressure test. If necess tubing with 3000 gal. Western's A-20.2 acid. Swab to recover load and After production has stabilized, run 72 hr bottom hole pressure build-Propose to tie back cement behind production casing at least to sur per the following procedure:	to 7 day limit to ary, acidize down evaluate productivity.
Kill well. Lower tubing and retrieve bridge plug at 2235'. Set a c 900'. Top of cement found by temp survey at approx. 870'. Perforate 4 JSPF. Establish circulation to check perforations. Run 2 3/8" tubi retainer at 790'. Pump 140 sx pacesetter Lite cement with additives a cement with additives. Displace until cement begins to circulate. Pu	7" casing at 820' with ng and set a cement nd 50 sx Class C neat
0 + 2 - NMOCD, SF 1-Hou 1-Susp 1-LBG	(OVER)
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Bob Warrs Admin. Analyst	DATE 9- 2-80
	0/-160

Reverse circulate. Run temp survey if cement does not circulate. Pull tubing and WOC. Drill out cement retainer and cement. Drill out cast iron bridge plug and run to top of liner to check fill. Run tubing.