Signed no

APPROVED BY

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

			
		5.	Lease Number SF-077107A
. Type of Well GAS	STOTIZE IN STOTE	6.	If Indian, All. or Tribe Name
Name of County	MAR 2002	7.	Unit Agreement Name
Name of Operator BURLINGTON RESOURCES OIL &	GAS COMPANY DET		
. Address & Phone No. of Operato		8.	Well Name & Number Hancock B #9R
PO Box 4289, Farmington, NM		9.	API Well No. 30-045-30928
Location of Well, Footage, Sec 980'FSL, 1145'FEL, Sec.28, T-2		10.	Field and Pool Aztec Pictured Cliff
900 FSB, 1143 FBB, Sec.20, 1-2	O-N, K-9-N, MHEN	11.	County and State San Juan Co, NM
	CATE NATURE OF NOTICE, REPORT, C	THER	DATA
Type of Submission Notice of Intent	Type of Action Abandonment Change of	of Pl	ans
X Subsequent Report	Recompletion New Cons Plugging Back Non-Rout	truc	tion Fracturing
n bubsequent Report		- TTT	
	Casing Repair Water Sh	nut o	ff
Final Abandonment		nut o	ff
	Casing Repair Water State Altering Casing Converse X Other -	nut o	ff
Final Abandonment 3. Describe Proposed or Comple 3-8-02 Drill to TD @ 3272 EUE csg, set @ 3 sx Premium Lite Gilsonite, 0.5% Pheno Seal (922 calcium chloride	Casing Repair Water Shaltering Casing Conversion Conver	l03 j bbl pps (cate 3" Ty oflal	ff o Injection ts 2 7/8" 6.5# J-55 wtr ahead. Cmtd w/384 Celloflake, 5 pps , 10% gel, 4 pps pe III cmt w/1% ke, 4 pps Pheno Seal
Final Abandonment 3. Describe Proposed or Comple 3-8-02 Drill to TD @ 3272 EUE csg, set @ 3 sx Premium Lite Gilsonite, 0.5% Pheno Seal (922 calcium chloride (180 cu.ft.). Di	Casing Repair Water Shaltering Casing Conversion Conver	l03 j bbl pps (cate 3" Ty oflal	ff o Injection ts 2 7/8" 6.5# J-55 wtr ahead. Cmtd w/384 Celloflake, 5 pps , 10% gel, 4 pps pe III cmt w/1% ke, 4 pps Pheno Seal
Final Abandonment 3. Describe Proposed or Comple 3-8-02 Drill to TD @ 3272 EUE csg, set @ 3 sx Premium Lite Gilsonite, 0.5% Pheno Seal (922 calcium chloride (180 cu.ft.). Di	Casing Repair Water Shaltering Casing Conversion Conver	l03 j bbl pps (cate 3" Ty oflal	ff o Injection ts 2 7/8" 6.5# J-55 wtr ahead. Cmtd w/384 Celloflake, 5 pps , 10% gel, 4 pps pe III cmt w/1% ke, 4 pps Pheno Seal
Final Abandonment 3. Describe Proposed or Comple 3-8-02 Drill to TD @ 3272 EUE csg, set @ 3 sx Premium Lite Gilsonite, 0.5% Pheno Seal (922 calcium chloride (180 cu.ft.). Di	Casing Repair Water Shaltering Casing Conversion Conver	l03 j bbl pps (cate 3" Ty oflal	ff o Injection ts 2 7/8" 6.5# J-55 wtr ahead. Cmtd w/384 Celloflake, 5 pps , 10% gel, 4 pps pe III cmt w/1% ke, 4 pps Pheno Seal
Final Abandonment 3. Describe Proposed or Comple 3-8-02 Drill to TD @ 3272 EUE csg, set @ 3 sx Premium Lite Gilsonite, 0.5% Pheno Seal (922 calcium chloride (180 cu.ft.). Di	Casing Repair Water Shaltering Casing Conversion Conver	l03 j bbl pps (cate 3" Ty oflal	ff o Injection ts 2 7/8" 6.5# J-55 wtr ahead. Cmtd w/384 Celloflake, 5 pps , 10% gel, 4 pps pe III cmt w/1% ke, 4 pps Pheno Seal
Final Abandonment 3. Describe Proposed or Comple 3-8-02 Drill to TD @ 3272 EUE csg, set @ 3 sx Premium Lite Gilsonite, 0.5% Pheno Seal (922 calcium chloride (180 cu.ft.). Di	Casing Repair Water Shaltering Casing Conversion Conver	l03 j bbl pps (cate 3" Ty oflal	ff o Injection ts 2 7/8" 6.5# J-55 wtr ahead. Cmtd w/384 Celloflake, 5 pps , 10% gel, 4 pps pe III cmt w/1% ke, 4 pps Pheno Seal
Final Abandonment 3. Describe Proposed or Comple 3-8-02 Drill to TD @ 3272 EUE csg, set @ 3 sx Premium Lite Gilsonite, 0.5% Pheno Seal (922 calcium chloride (180 cu.ft.). Di	Casing Repair Water Shaltering Casing Conversion Conver	l03 j bbl pps (cate 3" Ty oflal	ff o Injection ts 2 7/8" 6.5# J-55 wtr ahead. Cmtd w/384 Celloflake, 5 pps , 10% gel, 4 pps pe III cmt w/1% ke, 4 pps Pheno Seal

BY Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Title

(This space for Federal or State Office use)

CONDITION OF APPROVAL, if any:

MAR 1 3 2002

FARMINGTON FIELD OFFICE

Date