Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

rom	C-103
Revis	ed 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION P.O. Box 2088	WELL API NO.
DISTRICT II Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	6. State Oil & Gas Lease No.
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 PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name
1. Type of Well: OIL GAS WELL X OTHER	State NMA
2. Name of Operator	8. Well No.
Breck Operating Corp. 3. Address of Operator	9. Pool name or Wildcat
P. O. Box 911, Breckenridge, TX 76424	Arkansas Junction Queen (Gas)
4. Well Location Unit Letter A: 660 Feet From The North Line and 660	Feet From The East Line
100	+
Section 14 Township 18S Range 36E	NMPM Lea County
3878' (DF)	
11. Check Appropriate Box to Indicate Nature of Notice, F	
NOTICE OF INTENTION TO:	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	X ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLIN	G CPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND C	EMENT JOB
OTHER: OTHER:	[_]
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incl	uding estimated date of starting any proposed
work) SEE RULE 1103.	
COMPLETED OPERATIONS: 8-6-91: RU BJ. Pmp 500 gal 15% HCL acid dwr. tbg. Flush w/ 50#, max press: 70#. Avg rate: 3.3 BPM. ISIP: 60# MIRU Reeco swab unit. Made 19 runs to SN. Fluid so 18 BW. Well gassing. Close well in. SIP: 40#, 14	cattered throughout hole. Rec BLWTR. SDON.
COMPLETED OPERATIONS: 8-6-91: RU BJ. Pmp 500 gal 15% HCL acid dwn tbg. Flush w., 50#, max press: 70#. Avg rate: 3.3 BPM. ISIP: 60# MIRU Reeco swab unit. Made 19 runs to SN. Fluid s 18 BW. Well gassing. Close well in. SIP: 40#, 14 8-7-91: RIH w/ swab. Fluid scattered. Made 14 runs. Rec	t. 10 min SIP: 60#, 32 BLWTR. scattered throughout hole. Rec BLWTR. SDON. 4 BW. All load rec. SD swab
COMPLETED OPERATIONS: 8-6-91: RU BJ. Pmp 500 gal 15% HCL acid dwn tbg. Flush w., 50#, max press: 70#. Avg rate: 3.3 BPM. ISIP: 60% MIRU Reeco swab unit. Made 19 runs to SN. Fluid s 18 BW. Well gassing. Close well in. SIP: 40#, 14 8-7-91: RIH w/ swab. Fluid scattered. Made 14 runs. Rec unit. Tied well into sales line. FTP: 45#, FR 19	E. 10 min SIP: 60#, 32 BLWTR. Scattered throughout hole. Rec BLWTR. SDON. 4 BW. All load rec. SD swab MCFPD.
COMPLETED OPERATIONS: 8-6-91: RU BJ. Pmp 500 gal 15% HCL acid dwn tbg. Flush w., 50#, max press: 70#. Avg rate: 3.3 BPM. ISIP: 60# MIRU Reeco swab unit. Made 19 runs to SN. Fluid s 18 BW. Well gassing. Close well in. SIP: 40#, 14 8-7-91: RIH w/ swab. Fluid scattered. Made 14 runs. Rec	E. 10 min SIP: 60#, 32 BLWTR. Scattered throughout hole. Rec BLWTR. SDON. 4 BW. All load rec. SD swab MCFPD. 50'. Rec 3 BW. Made 4 more
COMPLETED OPERATIONS: 8-6-91: RU BJ. Pmp 500 gal 15% HCL acid dwr. tbg. Flush w., 50#, max press: 70#. Avg rate: 3.3 BPM. ISIP: 60% MIRU Reeco swab unit. Made 19 runs to SN. Fluid s 18 BW. Well gassing. Close well in. SIP: 40#, 14 8-7-91: RIH w/ swab. Fluid scattered. Made 14 runs. Rec unit. Tied well into sales line. FTP: 45#, FR 19 8-8-91: FTP: 14#, FR 18 MCFPD. RIH w/ swab & tag FL @ 418 swab runs. Rec 6 BW, 1 BO total. RDMO swab unit.	E. 10 min SIP: 60#, 32 BLWTR. Scattered throughout hole. Rec BLWTR. SDON. 4 BW. All load rec. SD swab MCFPD. 50'. Rec 3 BW. Made 4 more
COMPLETED OPERATIONS: 8-6-91: RU BJ. Pmp 500 gal 15% HCL acid dwn tbg. Flush w/ 50#, max press: 70#. Avg rate: 3.3 BPM. ISIP: 60% MIRU Reeco swab unit. Made 19 runs to SN. Fluid s 18 BW. Well gassing. Close well in. SIP: 40#, 14 8-7-91: RIH w/ swab. Fluid scattered. Made 14 runs. Rec unit. Tied well into sales line. FTP: 45#, FR 19 8-8-91: FTP: 14#, FR 18 MCFPD. RIH w/ swab & tag FL @ 415 swab runs. Rec 6 BW, 1 BO total. RDMO swab unit. FR: 18.4 MCFPD.	E. 10 min SIP: 60#, 32 BLWTR. Scattered throughout hole. Rec BLWTR. SDON. 4 BW. All load rec. SD swab MCFPD. 50'. Rec 3 BW. Made 4 more
COMPLETED OPERATIONS: 8-6-91: RU BJ. Pmp 500 gal 15% HCL acid dwr. tbg. Flush w., 50#, max press: 70#. Avg rate: 3.3 BPM. ISIP: 60% MIRU Reeco swab unit. Made 19 runs to SN. Fluid s 18 BW. Well gassing. Close well in. SIP: 40#, 14 8-7-91: RIH w/ swab. Fluid scattered. Made 14 runs. Rec unit. Tied well into sales line. FTP: 45#, FR 19 8-8-91: FTP: 14#, FR 18 MCFPD. RIH w/ swab & tag FL @ 418 swab runs. Rec 6 BW, 1 BO total. RDMO swab unit.	scattered throughout hole. Rec BLWTR. SDON. 4 BW. All load rec. SD swab MCFPD. 50'. Rec 3 BW. Made 4 more Put well on line. FTP: 35#,
COMPLETED OPERATIONS: 8-6-91: RU BJ. Pmp 500 gal 15% HCL acid dwr. tbg. Flush w/ 50#, max press: 70#. Avg rate: 3.3 BPM. ISIP: 60% MIRU Reeco swab unit. Made 19 runs to SN. Fluid sals BW. Well gassing. Close well in. SIP: 40#, 14 8-7-91: RIH w/ swab. Fluid scattered. Made 14 runs. Recunit. Tied well into sales line. FTP: 45#, FR 19 8-8-91: FTP: 14#, FR 18 MCFPD. RIH w/ swab & tag FL @ 411 swab runs. Rec 6 BW, 1 BO total. RDMO swab unit. FR: 18.4 MCFPD. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	scattered throughout hole. Rec BLWTR. SDON. 4 BW. All load rec. SD swab MCFPD. 50'. Rec 3 BW. Made 4 more Put well on line. FTP: 35#,
COMPLETED OPERATIONS: 8-6-91: RU BJ. Pmp 500 gal 15% HCL acid dwr. tbg. Flush w, 50#, max press: 70#. Avg rate: 3.3 BPM. ISIP: 60% MIRU Reeco swab unit. Made 19 runs to SN. Fluid 18 BW. Well gassing. Close well in. SIP: 40#, 14 8-7-91: RIH w/ swab. Fluid scattered. Made 14 runs. Recunit. Tied well into sales line. FTP: 45#, FR 19 8-8-91: FTP: 14#, FR 18 MCFPD. RIH w/ swab & tag FL @ 41% swab runs. Rec 6 BW, 1 BO total. RDMO swab unit. FR: 18.4 MCFPD. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TIME Production	Scattered throughout hole. Rec BLWTR. SDON. 4 BW. All load rec. SD swab MCFPD. 50'. Rec 3 BW. Made 4 more Put well on line. FTP: 35#,
COMPLETED OPERATIONS: 8-6-91: RU BJ. Pmp 500 gal 15% HCL acid dwn. tbg. Flush w, 50#, max press: 70#. Avg rate: 3.3 BPM. ISIP: 60% MIRU Reeco swab unit. Made 19 runs to SN. Fluid state 18 BW. Well gassing. Close well in. SIP: 40#, 14 8-7-91: RIH w/ swab. Fluid scattered. Made 14 runs. Rectunit. Tied well into sales line. FTP: 45#, FR 19 8-8-91: FTP: 14#, FR 18 MCFPD. RIH w/ swab & tag FL @ 41 swab runs. Rec 6 BW, 1 BO total. RDMO swab unit. FR: 18.4 MCFPD. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Signature Production Type or Print NAME Belinda Lawler (Thus space for State Use) Orig. Signed by	Scattered throughout hole. Rec BLWTR. SDON. 4 BW. All load rec. SD swab MCFPD. 50'. Rec 3 BW. Made 4 more Put well on line. FTP: 35#,
COMPLETED OPERATIONS: 8-6-91: RU BJ. Pmp 500 gal 15% HCL acid dwn. tbg. Flush w, 50#, max press: 70#. Avg rate: 3.3 BPM. ISIP: 60% MIRU Reeco swab unit. Made 19 runs to SN. Fluid state 18 BW. Well gassing. Close well in. SIP: 40#, 14 8-7-91: RIH w/ swab. Fluid scattered. Made 14 runs. Rectunit. Tied well into sales line. FTP: 45#, FR 19 8-8-91: FTP: 14#, FR 18 MCFPD. RIH w/ swab & tag FL @ 41! swab runs. Rec 6 BW, 1 BO total. RDMO swab unit. FR: 18.4 MCFPD. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Signature The Production Type or Print Name Belinda Lawler	Scattered throughout hole. Rec BLWTR. SDON. 4 BW. All load rec. SD swab MCFPD. 50'. Rec 3 BW. Made 4 more Put well on line. FTP: 35#,