UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	13 bill well 1511 12: 38	
	TO FIRM STON, Mil	5. Lease Number NM-019402
1. Type of Well	20 71 1	6. If Indian, All. o
GAS	23/3/1/23	Tribe Name
		7. Unit Agreement Na
2. Name of Operator	MAY 2000	,. Ulled light common in
BURLINGTON	T MECEIVED 00	
RESOURCES OIL & GAS COMPANY	TOOM ON O	
522 G 533		8. Well Name & Number
3. Address & Phone No. of Operator	Car and St	San Juan 27-8 B ‡
PO Box 4289, Farmington, NM 87499 (505)	326-97.0001 5171	9. API Well No.
		30-045-29850 10. Field and Pool
4. Location of Well, Footage, Sec., T, R, M 1560'FNL, 955'FEL, Sec.13, T-27-N, R-8-W,	NMPM	Basin Dakota
1560 FNE, 955 FEE, Sec.13, 1 2, M, M 0 M,		11. County and State
		San Juan Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE	OF NOTICE, REPORT, O' Ype of Action	THER DATA
Type of Submission T Notice of Intent Abandonm		f Plans
Recomple		
X Subsequent Report Plugging		ine Fracturing
A Subsequenc Report		
Casing R	Repair Water Sh	
Casing R Final Abandonment Altering		
Casing R	Repair Water Sh	
Casing R Tinal Abandonment Altering X Other -	Repair Water Shu g Casing Conversion	
Final Abandonment Casing R Altering X Other -	Repair Water Shu Casing Conversions	on to Injection
Final Abandonment — Casing R Altering X Other - 13. Describe Proposed or Completed Operation 3-17-00 Drill to intermediate TD @ 317 7" 20# J-55 ST&C csg, set @ wash, 20 bbl wtr ahead. Cmtd 2% calcium chloride, 0.25 pp Tailed w/90 sx Class "B" nea chloride, 0.25 pps Cellophan w/126 bbl wtr. Circ 66 bbl c	Cepair Water Shu Casing Conversion Ons Conversion	TOOH. TIH w/76 jts tr, 20 bbl chemical heat cmt w/6% gel, Gilsonite (942 cu.ft.) tasilicate, 2% calcium
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Final Abandonment —— Casing R Altering X Other - 13. Describe Proposed or Completed Operation 3-17-00 Drill to intermediate TD @ 313 7" 20# J-55 ST&C csg, set @ wash, 20 bbl wtr ahead. Cmtd 2% calcium chloride, 0.25 pp Tailed w/90 sx Class "B" nea chloride, 0.25 pps Cellophan w/126 bbl wtr. Circ 66 bbl of psi/30 min, OK. Drilling ahe 3-19-00 Drill to 6854'. Circ hole clean	Repair Water Shug Casing Conversions 76'. Circ hole clean. 3166'. Pump 20 bbl will w/314 sx Class "B" in the conversion of the conversio	TOOH. TIH w/76 jts tr, 20 bbl chemical heat cmt w/6% gel, Gilsonite (942 cu.ft.) tasilicate, 2% calcium
Final Abandonment —— Casing R Altering X Other - 13. Describe Proposed or Completed Operation 3-17-00 Drill to intermediate TD @ 313 7" 20# J-55 ST&C csg, set @ wash, 20 bbl wtr ahead. Cmtd 2% calcium chloride, 0.25 pp Tailed w/90 sx Class "B" nea chloride, 0.25 pps Cellophan w/126 bbl wtr. Circ 66 bbl of psi/30 min, OK. Drilling ahe 3-19-00 Drill to 6854'. Circ hole clean 3-20-00 TIH w/down hole motor to 6854'	Repair Water Shug Casing Conversions 76'. Circ hole clean. 3166'. Pump 20 bbl will w/314 sx Class "B" in the conversion of the conversio	TOOH. TIH w/76 jts tr, 20 bbl chemical neat cmt w/6% gel, Gilsonite (942 cu.ft.) tasilicate, 2% calcium 154 cu.ft.). Displace PT BOP & csg to 1500
Final Abandonment — Casing R — Altering X Other - 13. Describe Proposed or Completed Operation 3-17-00 Drill to intermediate TD @ 317 7" 20# J-55 ST&C csg, set @ wash, 20 bbl wtr ahead. Cmto 2% calcium chloride, 0.25 pp Tailed w/90 sx Class "B" nea chloride, 0.25 pps Cellophan w/126 bbl wtr. Circ 66 bbl of psi/30 min, OK. Drilling ahe 3-19-00 Drill to 6854'. Circ hole clea 3-20-00 TIH w/down hole motor to 6854' 3-21-00 Drill to 7217'. TOOH w/motor.	Cepair Water Shur Casing Conversions 76'. Circ hole clean. 3166'. Pump 20 bbl will w/314 sx Class "B" in the conversion of the conversion	TOOH. TIH w/76 jts tr, 20 bbl chemical neat cmt w/6% gel, Gilsonite (942 cu.ft.) tasilicate, 2% calcium 154 cu.ft.). Displace PT BOP & csg to 1500
Final Abandonment —— Casing R Altering X Other - 13. Describe Proposed or Completed Operation 3-17-00 Drill to intermediate TD @ 313 7" 20# J-55 ST&C csg, set @ wash, 20 bbl wtr ahead. Cmtd 2% calcium chloride, 0.25 pp Tailed w/90 sx Class "B" nea chloride, 0.25 pps Cellophan w/126 bbl wtr. Circ 66 bbl of psi/30 min, OK. Drilling ahe 3-19-00 Drill to 6854'. Circ hole clean 3-20-00 TIH w/down hole motor to 6854'	Cepair Water Shur Casing Conversions 76'. Circ hole clean. 3166'. Pump 20 bbl will w/314 sx Class "B" in the conversion of the conversion	TOOH. TIH w/76 jts tr, 20 bbl chemical neat cmt w/6% gel, Gilsonite (942 cu.ft.) tasilicate, 2% calcium 154 cu.ft.). Displace PT BOP & csg to 1500
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Title Regression Altering X Other - Casing R Altering X Other - Altering X Other - Casing R Altering X Other - Altering X Other - Casing R Altering X Other - Altering X Other - Casing R Altering X Other - Altering X Other - Casing R Altering X Other - Altering X Other - Casing R Altering X Other - Altering X Other - Casing R Altering X Other - Casing R Altering X Other - Casing R Altering X Other - Casing R Altering X Other - Casing R Altering X Other - Casing R Casing Casing Casing R Casing Casi	Continued on back	TOOH. TIH w/76 jts tr, 20 bbl chemical neat cmt w/6% gel, Gilsonite (942 cu.ft.) tasilicate, 2% calcium 154 cu.ft.). Displace PT BOP & csg to 1500
Final Abandonment —— Casing R Altering X Other 3-17-00 Drill to intermediate TD @ 317 7" 20# J-55 ST&C csg, set @ wash, 20 bbl wtr ahead. Cmtd 2% calcium chloride, 0.25 pp Tailed w/90 sx Class "B" nea chloride, 0.25 pps Cellophan w/126 bbl wtr. Circ 66 bbl of psi/30 min, OK. Drilling ahe 3-19-00 Drill to 6854'. Circ hole clea 3-20-00 TIH w/down hole motor to 6854' 3-21-00 Drill to 7217'. TOOH w/motor. left. TIH w/motor to 6850'. 3-22-00 Drill @ 6820-6896'. TOOH. 14. I hereby certify that the foregoing is Signed Manual Reg	Cepair Water Shu Casing Conversion Ons Of. Circ hole clean. 3166'. Pump 20 bbl wi Water Shu Conversion Ons Of. Circ hole clean. 3166'. Pump 20 bbl wi Conversion One Cellophane, 5 pps One Cell	TOOH. TIH w/76 jts tr, 20 bbl chemical heat cmt w/6% gel, Gilsonite (942 cu.ft.) tasilicate, 2% calcium 154 cu.ft.). Displace PT BOP & csg to 1500 ligned 40 degrees to
Title Regression Altering X Other - Casing R Altering X Other - Altering X Other - Casing R Altering X Other - Altering X Other - Casing R Altering X Other - Altering X Other - Casing R Altering X Other - Altering X Other - Casing R Altering X Other - Altering X Other - Casing R Altering X Other - Altering X Other - Casing R Altering X Other - Casing R Altering X Other - Casing R Altering X Other - Casing R Altering X Other - Casing R Altering X Other - Casing R Casing Casing Casing R Casing Casi	Cepair Water Shu Casing Conversion Ons Of. Circ hole clean. 3166'. Pump 20 bbl wi Water Shu Conversion Ons Of. Circ hole clean. 3166'. Pump 20 bbl wi Conversion One Cellophane, 5 pps One Cell	TOOH. TIH w/76 jts tr, 20 bbl chemical heat cmt w/6% gel, Gilsonite (942 cu.ft.) tasilicate, 2% calcium 154 cu.ft.). Displace PT BOP & csg to 1500 ligned 40 degrees to