UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells	1:52	
OTO HANGING		01 077202
GAS	6.	If Indian, All. or Tribe Name
. Name of Operator	7.	Unit Agreement Name
RESOURCES OIL & GAS COMPANY, RECEIVED		
. Address & Phone No. of Operator	8.	MATERIAL & MANUFEL
PO Box 4289, Farmington, NM 87499 (505) 326-9700.3	9.	
Location of Well, Footage, Sec., T, R, M	10.	30-045-30251 Field and Pool
1440'FNL, 960'FWL, Sec.34, T-30-N, R-10-W, NMPM		Aztec Pictured Clif. County and State
		San Juan Co, NM
Notice of Intent Abandonment Change Recompletion New Con X_ Subsequent Report Plugging Back Non-Rou	struct	cion
Recompletion New Con	struct tine I hut of ion to	cion Fracturing Ef
Recompletion New Con X Subsequent Report Plugging Back Non-Rou Casing Repair Water S Final Abandonment Altering Casing Convers	struct tine I hut of ion to	cion Fracturing Ef
Recompletion New Con X Subsequent Report Plugging Back Non-Rou Casing Repair Water S Altering Casing Convers X Other - Spud, casing, & cem Describe Proposed or Completed Operations 8-24-00 MIRU. Spud well @ 8:30 pm 8-24-00. Drill to 145'. TIH w/3 jts 7" 20# J-55 ST&C csg, set @ 141'. neat cmt w/3% calcium chloride, 0.25 pps cello 5 bbl cmt to surface. WOC	struct tine I hut of ion to ent Circ Cmtd w flakes	ction Fracturing If Display Injection Thole clean. TOOH. Thought of the control of the contro
Recompletion New Con X Subsequent Report Plugging Back Non-Rou Casing Repair Water S Altering Casing Convers X Other - Spud, casing, & cem Describe Proposed or Completed Operations 8-24-00 MIRU. Spud well @ 8:30 pm 8-24-00. Drill to 145'. TIH w/3 jts 7" 20# J-55 ST&C csg, set @ 141'. neat cmt w/3% calcium chloride, 0.25 pps cello 5 bbl cmt to surface. WOC. 8-25-00 NU BOP. PT BOP & csg to 600 psi/30 min OK Drill	struct tine I hut of ion to ent Circ Cmtd w flakes	tion Fracturing ff Dinjection hole clean. TOOH. 7/65 sx Class "B" 6 (77 cu ft). Circ
Recompletion New Con Recompletion New Con Plugging Back Non-Rou Casing Repair Water S Altering Casing Convers X Other - Spud, casing, & cem Describe Proposed or Completed Operations 8-24-00 MIRU. Spud well @ 8:30 pm 8-24-00. Drill to 145'. TIH w/3 jts 7" 20# J-55 ST&C csg, set @ 141'. neat cmt w/3% calcium chloride, 0.25 pps cello 5 bbl cmt to surface. WOC. 8-25-00 NU BOP. PT BOP & csg to 600 psi/30 min, OK. Drill 8-26-00 Drill to TD @ 2685'. Circ hole clean. TOOH. TIH w csg, set @ 2683'. Cmtd w/270 sx Class "B" neat cellphane, 10 pps D-24, 0.1% D-46 (783 cu ft). 50/50 poz w/2% gel, 2% calcium chloride, 0.25 j D-46 (113 cu ft). Circ 4 bbl cmt to surface. N	cmtd w flakes ing ah /84 jt cmt w Tail	tion Fracturing ff Dinjection hole clean. TOOH. 7/65 sx Class "B" 6 (77 cu ft). Circ 18 2 7/8" 6.5# J-55 1/3% D-79, 0.5 pps 18 w/90 sx Class "B"
Recompletion New Con X Subsequent Report Plugging Back Non-Rou Casing Repair Water S Altering Casing Convers X Other - Spud, casing, & cem Describe Proposed or Completed Operations 8-24-00 MIRU. Spud well @ 8:30 pm 8-24-00. Drill to 145'. TIH w/3 jts 7" 20# J-55 ST&C csg, set @ 141'. neat cmt w/3% calcium chloride, 0.25 pps cello 5 bbl cmt to surface. WOC. 8-25-00 NU BOP. PT BOP & csg to 600 psi/30 min, OK. Drill 8-26-00 Drill to TD @ 2685'. Circ hole clean. TOOH. TIH w csg, set @ 2683'. Cmtd w/270 sx Class "B" neat cellphane, 10 pps D-24, 0.1% D-46 (783 cu ft)	cmtd w flakes ing ah /84 jt cmt w Tail	tion Fracturing ff Dinjection hole clean. TOOH. 7/65 sx Class "B" 6 (77 cu ft). Circ 18 2 7/8" 6.5# J-55 17/3% D-79, 0.5 pps 18 w/90 sx Class "B"
Recompletion New Con Plugging Back Non-Rou Casing Repair Water S Altering Casing Convers X Other - Spud, casing, & cem B-24-00 MIRU. Spud well @ 8:30 pm 8-24-00. Drill to 145'. TIH w/3 jts 7" 20# J-55 ST&C csg, set @ 141'. neat cmt w/3% calcium chloride, 0.25 pps cello 5 bbl cmt to surface. WOC. B-25-00 NU BOP. PT BOP & csg to 600 psi/30 min, OK. Drill B-26-00 Drill to TD @ 2685'. Circ hole clean. TOOH. TIH w csg, set @ 2683'. Cmtd w/270 sx Class "B" neat cellphane, 10 pps D-24, 0.1% D-46 (783 cu ft). 50/50 poz w/2% gel, 2% calcium chloride, 0.25 p D-46 (113 cu ft). Circ 4 bbl cmt to surface. No	cmtd w flakes ing ah /84 jt cmt w Tail	tion Fracturing ff Dinjection hole clean. TOOH. 7/65 sx Class "B" 6 (77 cu ft). Circ 18 2 7/8" 6.5# J-55 17/3% D-79, 0.5 pps 18 w/90 sx Class "B"
Recompletion New Con Plugging Back Non-Rou Casing Repair Water S Altering Casing Convers X Other - Spud, casing, & cem B-24-00 MIRU. Spud well @ 8:30 pm 8-24-00. Drill to 145'. TIH w/3 jts 7" 20# J-55 ST&C csg, set @ 141'. neat cmt w/3% calcium chloride, 0.25 pps cello 5 bbl cmt to surface. WOC. B-25-00 NU BOP. PT BOP & csg to 600 psi/30 min, OK. Drill B-26-00 Drill to TD @ 2685'. Circ hole clean. TOOH. TIH w csg, set @ 2683'. Cmtd w/270 sx Class "B" neat cellphane, 10 pps D-24, 0.1% D-46 (783 cu ft). 50/50 poz w/2% gel, 2% calcium chloride, 0.25 p D-46 (113 cu ft). Circ 4 bbl cmt to surface. No	cmtd w flakes ing ah /84 jt cmt w Tail	tion Fracturing ff Dinjection hole clean. TOOH. 7/65 sx Class "B" 6 (77 cu ft). Circ 18 2 7/8" 6.5# J-55 17/3% D-79, 0.5 pps 18 w/90 sx Class "B"
	struct tine I hut of ion to ent Circ Cmtd w flakes ing ah /84 jt cmt w Tail pps ce D BOP.	Tracturing If Injection Chole clean. TOOH. Chole sx Class "B" Chole (77 cu ft). Circ Chead. Chole 2 7/8" 6.5# J-55 Chole 3 7/8" 6.5# J-55 Cho
Recompletion New Con X Subsequent Report Plugging Back Non-Rou Casing Repair Water S Altering Casing Convers X Other - Spud, casing, & cem B-24-00 MIRU. Spud well ® 8:30 pm 8-24-00. Drill to 145'. TIH w/3 jts 7" 20# J-55 ST&C csg, set ® 141'. neat cmt w/3% calcium chloride, 0.25 pps cello 5 bbl cmt to surface. WOC. B-25-00 NU BOP. PT BOP & csg to 600 psi/30 min, OK. Drill B-26-00 Drill to TD @ 2685'. Circ hole clean. TOOH. TIH w csg, set @ 2683'. Cmtd w/270 sx Class "B" neat cellphane, 10 pps D-24, 0.1% D-46 (783 cu ft). 50/50 poz w/2% gel, 2% calcium chloride, 0.25 j D-46 (113 cu ft). Circ 4 bbl cmt to surface. No released. APD ROW Related	circ Cmtd w flakes ing ah /84 jt cmt w Tail pps ce D BOP.	Tracturing If Injection Chole clean. TOOH. Chole sx Class "B" Chole (77 cu ft). Circ Chead. Chole (85 2 7/8" 6.5# J-55 Chole (73 2 J-79, 0.5 pps Chole (18 2 J-79, 0.1 pps Chole (18 3 J-79, 0.1 pps Ch