UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		ices and Reports on We	172·	
		m = 12.	5.	SF-078039-A
GAS				If Indian, All. or Tribe Name
		2343	7.	Unit Agreement Name
. Name of Oper BURLI RESOU	NGTON	AUG 20	00	
		S OLUM	8.	Well Name & Number Primo Mudge #1B
	none No. of Opera Farmington, NM	87499 (505) 326-9700	. 9.	API Well No. 30-045-30119
	Well, Footage, So	The state of the s	10	. Field and Pool
1525'FSL, 10)50`FWL, Sec.24, '	T-32-N, R-11-W, NMPM	11	Blanco Mesaverde . County and State San Juan Co, NM
2. CHECK APPRO	PRIATE BOX TO IN	DICATE NATURE OF NOTIC	CE, REPORT, OTHE	R DATA
X Subs	ice of Intent sequent Report al Abandonment	Abandonment Recompletion Plugging Back Casing Repair Altering Casing	Non-Routine Water Shut	ction Fracturing off
		X Other - casing,	& cement	
3. Describe	Proposed or Comp	leted Operations		
3. Describe 4-24-00	Drill to interm	ediate TD @ 3441'. Ci: ST&C & 5 jts 7" 23# N-		
	Drill to interm 7" 20# J-55 tool set @ 2 Cmtd 1st stage w 0.25 pps cel no cmt to su 2% calcium c	dediate TD @ 3441'. Cin ST&C & 5 jts 7" 23# No 440'. W/184 sx Class "B" nea lophane, 5 pps gilson: exface. Cmtd 2 nd stage of chloride, 0.25 pps cell	t cmt w/2% D-79 ite, 0.1% antifo w/283 sx Class lophane, 5 pps s	et @ 3433'. Stage . 2% calcium chloride, . am (315 cu ft). Circ "B" neat cmt w/6% gel, gilsonite, 0.1% antifoa
4-24-00	Drill to interm 7" 20# J-55 tool set @ 2 Cmtd 1st stage w 0.25 pps cel no cmt to su 2% calcium c (849 cu ft). Drill to TD @ 5 csg, set @ 5 w/3% gel, 0.	dediate TD @ 3441'. Cir ST&C & 5 jts 7" 23# N- 440'. 1/184 sx Class "B" near lophane, 5 pps gilson: 1/184 stage of the s	t cmt w/2% D-79 ite, 0.1% antifow/283 sx Class lophane, 5 pps of 1500 psi, OK. I. TOOH. TIH w/59. Cmtd w/224 sx llophane, 5 pps	et @ 3433'. Stage 2% calcium chloride, pam (315 cu ft). Circ "B" neat cmt w/6% gel, gilsonite, 0.1% antifoa prilling ahead.
4-24-00 4-25-00	Drill to interm 7" 20# J-55 tool set @ 2 Cmtd 1st stage w 0.25 pps cel no cmt to su 2% calcium c (849 cu ft). Drill to TD @ 5 csg, set @ 5 w/3% gel, 0.	dediate TD @ 3441'. Cir ST&C & 5 jts 7" 23# N-440'. 1/184 sx Class "B" nearlophane, 5 pps gilson: 1/184 st Class "B" nearlophane, 5 pps gilson: 1/184 sx Class "B" nearlophane, 5 pps gilson: 1/184 sx Class "B" nearlophane, 5 pps gilson: 1/184 sx Class "B" nearlophane, 5 pps cell 1/185 st pps cell 1/186 st pps	t cmt w/2% D-79 ite, 0.1% antifow/283 sx Class lophane, 5 pps of 1500 psi, OK. I. TOOH. TIH w/59. Cmtd w/224 sx llophane, 5 pps	et @ 3433'. Stage 2% calcium chloride, pam (315 cu ft). Circ "B" neat cmt w/6% gel, gilsonite, 0.1% antifoa Drilling ahead. 0 jts 4 ½" 10.5# J-55 Class "B" 50/50 poz cm
4-24-00 4-25-00 4-27-00	Drill to interm 7" 20# J-55 tool set @ 2 Cmtd 1st stage w 0.25 pps cel no cmt to su 2% calcium c (849 cu ft). Drill to TD @ 5 csg, set @ 5 w/3% gel, 0. (361 cu ft).	dediate TD @ 3441'. Cir ST&C & 5 jts 7" 23# N-440'. 1/184 sx Class "B" nearlophane, 5 pps gilson: 1/184 st Class "B" nearlophane, 5 pps gilson: 1/184 sx Class "B" nearlophane, 5 pps gilson: 1/184 sx Class "B" nearlophane, 5 pps gilson: 1/184 sx Class "B" nearlophane, 5 pps cell 1/185 st pps cell 1/186 st pps	t cmt w/2% D-79 ite, 0.1% antifow/283 sx Class lophane, 5 pps of 1500 psi, OK. I. TOOH. TIH w/59. Cmtd w/224 sx llophane, 5 pps ig released.	et @ 3433'. Stage 2% calcium chloride, pam (315 cu ft). Circ "B" neat cmt w/6% gel, gilsonite, 0.1% antifoa Drilling ahead. 0 jts 4 ½" 10.5# J-55 Class "B" 50/50 poz cm
4-24-00 4-25-00 4-27-00	Drill to interm 7" 20# J-55 tool set @ 2 Cmtd 1st stage w 0.25 pps cel no cmt to su 2% calcium c (849 cu ft). Drill to TD @ 5 csg, set @ 5 w/3% gel, 0. (361 cu ft).	dediate TD @ 3441'. Cin ST&C & 5 jts 7" 23# N- 440'. 7/184 sx Class "B" near lophane, 5 pps gilson: erface. Cmtd 2 nd stage chloride, 0.25 pps cell WOC. PT BOP & csg to 882'. Circ hole clean 882'. Lnr top @ 3321' 2% D-167, 0.25 pps cell ND BOP. NU WH. RD. R	t cmt w/2% D-79 ite, 0.1% antifow/283 sx Class lophane, 5 pps of 1500 psi, OK. If. TOOH. TIH w/5%. Cmtd w/224 sx llophane, 5 pps ig released. Administrator Dadonical Correct.	et @ 3433'. Stage 2% calcium chloride, cam (315 cu ft). Circ "B" neat cmt w/6% gel, gilsonite, 0.1% antifoa Orilling ahead. O jts 4 %" 10.5# J-55 Class "B" 50/50 poz cm gilsonite, 0.2% antifoa