UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Su	ndry Notices and Reposts on Wells	1:4/	
	On Tational	5. Lease NM-021	Number 51A
1. Type of Well GAS	4750 E 26272	6. If Ind Tribe	ian, All. or Name
2. Name of Operator	FEB 200	· ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	greement Name
BURLINGTS RESOURCES	PECEV OLOON.	Λ Υ <i>4</i> ≥)	
RESOURCES	OIL & GAS COMPANY DIST.	San Ju	an 30-6 Unit
2 Address & Phone We		8. Well i	ame & Number an 30-6 U #94B
3. Address & Phone No.	gton, NM 87499 (505) 326-32001	n 2	ell No.
PO BOX 4289, FAIMIII	igeon, Nr. 87499 (505) 326-3404		9-26266
4. Location of Well, Fo	otage Sec T. R. M	10. Field	
	ec.28, T-30-N, R-7-W, NMPM		a Pict. Cliffs
1333 102, 010 1.12, 5	20.20, 2 00 11, 11 / 11, 11.		MV/Basin DK
			and State
DHC-2642			riba Co, NM
Final Abando	X_ Other -	Conversion to Injec	
13. Describe Proposed	d or Completed Operations		
7-5-00 Drill to	o intermediate TD @ 3374'. Circ ho	ole clean. TOOH. TIH,	ran logs.
	le clean. TOOH. TIH w/80 jts 8 5/8	3" 32# J-55 ST&C csg,	
	irst stage w/273 sx Class "B" 50/		ps Gilsonite,
	s Flocele (363 cu.ft.). Circ 30 k	obl cmt to surface. S	ps Gilsonite, tage tool set
@ 2621	os Flocele (363 cu.ft.). Circ 30 k .'. Cmtd second stage w/422 sx Cla	obl cmt to surface. Sass "B cmt w/3% Econo	ps Gilsonite, tage tool set lite, 5 pps
@ 2621 Gilson	s Flocele (363 cu.ft.). Circ 30 k	obl cmt to surface. Sass "B cmt w/3% Econo	ps Gilsonite, tage tool set lite, 5 pps
@ 2621 Gilson WOC.	os Flocele (363 cu.ft.). Circ 30 k '. Cmtd second stage w/422 sx Cla ite, 0.5 pps Flocele (1228 cu.ft.	obl cmt to surface. S ass "B cmt w/3% Econo). Circ 79 bbl cmt t	ps Gilsonite, tage tool set lite, 5 pps
@ 2621 Gilson WOC. 7-7-00 PT BOP &	os Flocele (363 cu.ft.). Circ 30 k '. Cmtd second stage w/422 sx Cla ite, 0.5 pps Flocele (1228 cu.ft.	obl cmt to surface. S ass "B cmt w/3% Econo). Circ 79 bbl cmt t	ps Gilsonite, tage tool set lite, 5 pps
@ 2621 Gilson WOC. 7-7-00 PT BOP & 7-12-00 Drill to	os Flocele (363 cu.ft.). Circ 30 k c'. Cmtd second stage w/422 sx Cla cite, 0.5 pps Flocele (1228 cu.ft.) c csg to 1500 psi/30 min, OK. Drift o TD @ 7790'. Circ hole clean.	obl cmt to surface. Sass "B cmt w/3% Econol). Circ 79 bbl cmt t	ps Gilsonite, tage tool set lite, 5 pps
@ 2621 Gilson WOC. 7-7-00 PT BOP & 7-12-00 Drill to 7-13-00 TOOH. TI	os Flocele (363 cu.ft.). Circ 30 k c'. Cmtd second stage w/422 sx Cla cite, 0.5 pps Flocele (1228 cu.ft.) c csg to 1500 psi/30 min, OK. Drill c TD @ 7790'. Circ hole clean. EH, ran logs. Circ hole clean.	obl cmt to surface. So iss "B cmt w/3% Econol). Circ 79 bbl cmt to lling ahead.	ps Gilsonite, tage tool set lite, 5 pps o surface.
@ 2621 Gilson WOC. 7-7-00 PT BOP & 7-12-00 Drill to 7-13-00 TOOH. TI 7-14-00 TIH w/18	os Flocele (363 cu.ft.). Circ 30 kg.'. Cmtd second stage w/422 sx Clatite, 0.5 pps Flocele (1228 cu.ft.) c csg to 1500 psi/30 min, OK. Drift of TD @ 7790'. Circ hole clean. TH, ran logs. Circ hole clean. TOG 34 jts 5 ½" 15.5# K-55 LT&C csg, s	obl cmt to surface. So iss "B cmt w/3% Econol). Circ 79 bbl cmt to surface. So is sufficient to the sufficient to the sufficient to surface sufficient to sufficient to surface sufficient to surface sufficient to surface. So is sufficient to	ps Gilsonite, tage tool set lite, 5 pps o surface.
@ 2621 Gilson WOC. 7-7-00 PT BOP & 7-12-00 Drill to 7-13-00 TOOH. TI 7-14-00 TIH w/18 50/50	os Flocele (363 cu.ft.). Circ 30 k c'. Cmtd second stage w/422 sx Cla cite, 0.5 pps Flocele (1228 cu.ft.) c csg to 1500 psi/30 min, OK. Drill c TD @ 7790'. Circ hole clean. EH, ran logs. Circ hole clean.	obl cmt to surface. So iss "B cmt w/3% Econol). Circ 79 bbl cmt to surface. So is so	ps Gilsonite, tage tool set lite, 5 pps o surface. 210 sx Class "B
@ 2621 Gilson WOC. 7-7-00 PT BOP & 7-12-00 Drill to 7-13-00 TOOH. TI 7-14-00 TIH w/18 50/50 Gilson	os Flocele (363 cu.ft.). Circ 30 kg.'. Cmtd second stage w/422 sx Claute, 0.5 pps Flocele (1228 cu.ft.) c csg to 1500 psi/30 min, OK. Drillo TD @ 7790'. Circ hole clean. GH, ran logs. Circ hole clean. TOG 34 jts 5 ½" 15.5# K-55 LT&C csg, spoz w/3% gel, 0.4% fluid loss, 0.	obl cmt to surface. So iss "B cmt w/3% Econol). Circ 79 bbl cmt to surface. So is so	ps Gilsonite, tage tool set lite, 5 pps o surface. 210 sx Class "B
@ 2621 Gilson WOC. 7-7-00 PT BOP & 7-12-00 Drill to 7-13-00 TOOH. TI 7-14-00 TIH w/18 50/50 Gilson 7-15-00 ND BOP.	os Flocele (363 cu.ft.). Circ 30 kg.'. Cmtd second stage w/422 sx Clarite, 0.5 pps Flocele (1228 cu.ft.) c csg to 1500 psi/30 min, OK. Drift of TD @ 7790'. Circ hole clean. TH, ran logs. Circ hole clean. TOG 14 jts 5 ½" 15.5# K-55 LT&C csg, spoz w/3% gel, 0.4% fluid loss, 0.4 ite, 0.25 pps Flocele (1329 cu.ft.)	obl cmt to surface. Sees "B cmt w/3% Econol). Circ 79 bbl cmt to alling ahead. OH. Set @ 7783'. Cmtd w/9. 2% reducer, 0.1% reto.). Displace w/184 km.	ps Gilsonite, tage tool set lite, 5 pps o surface. 210 sx Class "B
@ 2621 Gilson WOC. 7-7-00 PT BOP 8 7-12-00 Drill to 7-13-00 TOOH. TI 7-14-00 TIH w/18 50/50 Gilson 7-15-00 ND BOP.	os Flocele (363 cu.ft.). Circ 30 kg.'. Cmtd second stage w/422 sx Claute, 0.5 pps Flocele (1228 cu.ft.) c csg to 1500 psi/30 min, OK. Drift of TD @ 7790'. Circ hole clean. GH, ran logs. Circ hole clean. Too 34 jts 5 ½" 15.5# K-55 LT&C csg, spoz w/3% gel, 0.4% fluid loss, 0.0 ite, 0.25 pps Flocele (1329 cu.ft NU WH. RD. Rig released.	obl cmt to surface. So ass "B cmt w/3% Econol). Circ 79 bbl cmt to alling ahead. OH. Seet @ 7783'. Cmtd w/9. 2% reducer, 0.1% reto.). Displace w/184 borrect. ACCEPTED	ps Gilsonite, tage tool set lite, 5 pps o surface. 910 sx Class "B ardant, 5 pps obl wtr. WOC.
@ 2621	os Flocele (363 cu.ft.). Circ 30 kg.'. Cmtd second stage w/422 sx Claute, 0.5 pps Flocele (1228 cu.ft.) c csg to 1500 psi/30 min, OK. Drift of TD @ 7790'. Circ hole clean. TH, ran logs. Circ hole clean. TOG 154 jts 5 ½" 15.5# K-55 LT&C csg, spoz w/3% gel, 0.4% fluid loss, 0.0 mite, 0.25 pps Flocele (1329 cu.ft.) NU WH. RD. Rig released.	obl cmt to surface. So ass "B cmt w/3% Econol). Circ 79 bbl cmt to alling ahead. OH. Seet @ 7783'. Cmtd w/9. 2% reducer, 0.1% reto.). Displace w/184 borrect. ACCEPTED	ps Gilsonite, tage tool set lite, 5 pps o surface. 210 sx Class "B
@ 2621 Gilson WOC. 7-7-00 PT BOP & 7-12-00 Drill to 7-13-00 TOOH. TI 7-14-00 TIH w/18 50/50 Gilson 7-15-00 ND BOP. 14. I hereby certify Signed no	os Flocele (363 cu.ft.). Circ 30 kg. Cmtd second stage w/422 sx Clarite, 0.5 pps Flocele (1228 cu.ft.) c csg to 1500 psi/30 min, OK. Drift of TD @ 7790'. Circ hole clean. TH, ran logs. Circ hole clean. TOO 34 jts 5 ½" 15.5# K-55 LT&C csg, spoz w/3% gel, 0.4% fluid loss, 0.1 ite, 0.25 pps Flocele (1329 cu.ft NU WH. RD. Rig released. Title Regulatory Superson.	obl cmt to surface. So ass "B cmt w/3% Econol). Circ 79 bbl cmt to alling ahead. OH. Set @ 7783'. Cmtd w/9. 2% reducer, 0.1% reto.). Displace w/184 becorrect. ACCEPTED Date 772.	ps Gilsonite, tage tool set lite, 5 pps o surface. 210 sx Class "B ardant, 5 pps bbl wtr. WOC.
@ 2621	os Flocele (363 cu.ft.). Circ 30 kg. Cmtd second stage w/422 sx Clarite, 0.5 pps Flocele (1228 cu.ft.) c csg to 1500 psi/30 min, OK. Drift of TD @ 7790'. Circ hole clean. TH, ran logs. Circ hole clean. TOO 34 jts 5 ½" 15.5# K-55 LT&C csg, spoz w/3% gel, 0.4% fluid loss, 0.1 ite, 0.25 pps Flocele (1329 cu.ft NU WH. RD. Rig released. Title Regulatory Superson.	obl cmt to surface. So ass "B cmt w/3% Econol). Circ 79 bbl cmt to alling ahead. OH. Set @ 7783'. Cmtd w/9. 2% reducer, 0.1% reto.). Displace w/184 becorrect. ACCEPTED Date 772.	ps Gilsonite, tage tool set lite, 5 pps o surface. 210 sx Class "B ardant, 5 pps bbl wtr. WOC.