DIST. S

submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

	Sundry Notices and Reports on Wells			
		7000 DEC 19 RH 1	5/5.	Lease Number
1.	Type of Well GAS	RECEIVED	6.	SF-078885 If Indian, All. or Tribe Name
	Name of Operator		7.	Unit Agreement Name
ļ	BURLINGTON RESCURCES OIL & GAS COMPANY LP			
3.	Address & Phone No. of Operator		 8.	Well Name & Number
	PO Box 4289, Farmington, NM 87499 (505) 326-9700		9.	Canyon Largo Unit 278E API Well No.
4 .]	Location of Well, Footage, Sec., T, R, M			30-039-29960
F			10.	Field and Pool
I	Unit D (NWNW), 1050' FNL & 860' FWL, Section 11, 7	25N R6W, NMPM		Basin Dakota
			11.	County and State Rio Arriba Co., NM
	Final Abandonment Altering Casing Co			
13.	Describe Proposed or Completed Operations			
12/7/ Jts. 4 bbls 32, 6 32, 6 Circ Prem	Describe Proposed or Completed Operations 06 RIHw/7 7/8" bit. Tagged cement @ 340'. D/O cement & ½" 11.6 # N-80 LT & C casing set @ 7369' & DV tool @ mudflush/10 bbls FW. Pumped Scavenger- 18 sx(56 cf-10 .25 #/sx LCM-1, 1% FL-52. Pumped 617 sx(1222 cf-217 b25 #/sx LCM-1, 1% FL-52. Bumped plug, opened DV To hole. WOC. 2nd Stage- pumped pre-flush of 10 bbls FW/1 ium Lite Cement w/3% CaCl, .25 #/sx Cello-Flake, 5 #/sx ium Lite Cement w/3% CaCl, .25 #/sx Cello-Flake, 5 #/sx H2O. Circ 60 bbls cement to surface. RD RR 23:59.	4905'. RU to cement. 1st Sta obls) Premium Lite HS FM Co bls) Premium Lite HS FM Co ol, displaced w/112 bbls H2CO 0 bbls Mudflush/10 bbls FW. LCM-1, .4% FL-52, & .4% S	ge- Pumped ement w/.2 ement w/.2 concerned Solution of the pumped Solution of the MS. Pump	ed pre-flush of 10 bbls FW/10 25 #/sx Cello-Flake, .3% CD- 5 #/sx Cello-Flake, .3% CD- bbls cement to surface. cavenger 18 sx(56 cf-10 bbls ed 717 sx(1527 cf-272 bbls)
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Jts. 4 bbls 32, 6 32, 6 Circ Prem Bbls PT w 14. 1 Signo (This	106 RIHw/7 7/8" bit. Tagged cement @ 340'. D/O cement & 1/2" 11.6 # N-80 LT & C casing set @ 7369' & DV tool @ mudflush/10 bbls FW. Pumped Scavenger- 18 sx(56 cf-10'.25 #/sx LCM-1, 1% FL-52. Pumped 617 sx(1222 cf-217 br.25 #/sx LCM-1, 1% FL-52. Bumped plug, opened DV To hole. WOC. 2nd Stage- pumped pre-flush of 10 bbls FW/1 ium Lite Cement w/3% CaCl, .25 #/sx Cello-Flake, 5 #/sx ium Lite Cement w/3% CaCl, .25 #/sx Cello-Flake, 5 #/sx H2O. Circ 60 bbls cement to surface. RD RR 23:59. Till be done by completion rig. PT will be reported on next inhereby certify that the foregoing is true and correct. The space for Federal or State Office use) ROVED BY Title	4905'. RU to cement. 1st Stabbls) Premium Lite HS FM Cobls) Premium Lite HS FM Cobls) Premium Lite HS FM Cool, displaced w/112 bbls H2CO bbls Mudflush/10 bbls FW. LCM-1, .4% FL-52, & .4% SM. LCM-, .4% Fl-52, & .4% SM. report.	ge- Pumpe ement w/.2 o. Circ 30 t Pumped S MS. Pump S. Droppe	ed pre-flush of 10 bbls FW/10 25 #/sx Cello-Flake, .3% CD- 5 #/sx Cello-Flake, .3% CD- bbls cement to surface. cavenger 18 sx(56 cf-10 bbls ed 717 sx(1527 cf-272 bbls) d plug & displaced w/79
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FARMINGTON FIELD OFFICE BY TC SQLYES