DIL CONS. DIV.

submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

DIST. 3

OBOM SOLD A			
	3 3	110	Lease Number
in my	n - production		SF-078884
Type of Well)El.);.	6.	If Indian, All. or
GAS OF CAPACIT		'.	Tribe Name
		7.	Unit Agreement Name
Name of Operator			
BURLINGTON			
RESOURCES OIL & GAS COMPANY LP		8.	Well Name & Number
Address & Phone No. of Operator		•	
PO Box 4289, Farmington, NM 87499 (505) 326-9700		9.	Canyon Largo Unit 449E API Well No.
			30-039-29962
Location of Well, Footage, Sec., T, R, M			
		10.	Field and Pool
II-14 C (NIPANNA) GOE) PAN O 1/10) PANE C-141-14 MASA DANS DANS			Basin Dakota
Unit C (NENW), 995' FNL & 1610' FWL, Section 14, T25N R6W, NMPM		11.	County and State
			Rio Arriba Co., NM
Recompletion New Construction X Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off Altering Casing Conversion to Injection			
X Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection			
X Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off			
X Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection	ole. RU casing mped pre-flus sx D29, 1#/sx ment to surface D024, .15% I	g. 12/3 h of 2 D24, e, Circ D065,	31/06 RIH w/176 jts 4 ½" 0 bblsVG Spacer. 1 st Stage- .25% D167, .15% D65, .1% c hole.Pumped pre-flush of 20 .2% D046, .3% D167, .3% D8
X Subsequent Report Plugging Water Shut off Casing Repair Water Shut off Conversion to Injection	ole. RU casing mped pre-flus sx D29, 1#/sx ment to surface D024, .15% I	g. 12/3 h of 2 D24, e, Circ D065,	31/06 RIH w/176 jts 4 ½" 0 bblsVG Spacer. 1 st Stage25% D167, .15% D65, .1% c hole.Pumped pre-flush of 20 .2% D046, .3% D167, .3% D
X Subsequent Report Plugging Water Shut off Casing Repair Water Shut off Altering Casing Conversion to Injection	ole. RU casing mped pre-flus sx D29, 1#/sx ment to surface D024, .15% I	g. 12/3 h of 2 D24, e, Circ D065,	31/06 RIH w/176 jts 4 ½" 0 bblsVG Spacer. 1 st Stage25% D167, .15% D65, .1% c hole.Pumped pre-flush of 20 .2% D046, .3% D167, .3% D
X Subsequent Report Plugging Water Shut off Casing Repair Water Shut off Altering Casing Conversion to Injection	ole. RU casing mped pre-flus sx D29, 1#/sx nent to surface D024, .15% I	g. 12/3 h of 2 D24, e. Circ 0065, rc.5 b	31/06 RIH w/176 jts 4 ½" 0 bblsVG Spacer. 1st Stage25% D167, .15% D65, .1% c hole.Pumped pre-flush of 20 .2% D046, .3% D167, .3% D bls cement to surface. ND
X Subsequent Report Plugging Water Shut off Casing Repair Water Shut off Altering Casing Conversion to Injection	ole. RU casing mped pre-flus sx D29, 1#/sx ment to surface D024, .15% I	g. 12/3 h of 2 D24, e. Circ 0065, rc.5 b	31/06 RIH w/176 jts 4 ½" 0 bblsVG Spacer. 1 st Stage25% D167, .15% D65, .1% c hole.Pumped pre-flush of 20 .2% D046, .3% D167, .3% D bls cement to surface. ND
X Subsequent Report Casing Repair Water Shut off	ole. RU casing mped pre-flus sx D29, 1#/sx nent to surface D024, .15% I	g. 12/3 h of 2 D24, e. Circ 0065, rc.5 b	31/06 RIH w/176 jts 4 ½" 0 bblsVG Spacer. 1 st Stage25% D167, .15% D65, .1% c hole.Pumped pre-flush of 20 .2% D046, .3% D167, .3% D bls cement to surface. ND
X Subsequent Report Casing Repair Water Shut off Casing Repair Water Shut off Conversion to Injection	ole. RU casing mped pre-flus sx D29, 1#/sx nent to surface D024, .15% I w/1700 psi. Ci	g. 12/3 h of 24, D24, e. Circo 0065, rc.5 b	1/06 RIH w/176 jts 4 ½" 0 bblsVG Spacer. 1st Stage25% D167, .15% D65, .1% c hole.Pumped pre-flush of 20 .2% D046, .3% D167, .3% D bls cement to surface. ND
X Subsequent Report Casing Repair Water Shut off	ole. RU casing mped pre-flus sx D29, 1#/sx nent to surface D024, .15% I w/1700 psi. Ci	g. 12/3 h of 24, D24, e. Circo 0065, rc.5 b	1/06 RIH w/176 jts 4 ½" 0 bblsVG Spacer. 1st Stage25% D167, .15% D65, .1% c hole.Pumped pre-flush of 20 .2% D046, .3% D167, .3% D bls cement to surface. ND Date
X Subsequent Report Casing Repair Water Shut off Casing Repair Water Shut off Conversion to Injection	ole. RU casing mped pre-flus sx D29, 1#/sx nent to surface D024, .15% I w/1700 psi. Ci	g. 12/3 h of 24, D24, e. Circo 0065, rc.5 b	1/06 RIH w/176 jts 4 ½" 0 bblsVG Spacer. 1st Stage25% D167, .15% D65, .1% c hole.Pumped pre-flush of 20 .2% D046, .3% D167, .3% D bls cement to surface. ND Date