UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

RECEIVED

AUG 02 2010

	Sundry Notices and Reports on Wells	Farmir Bureau o	ngton Field Office f Land Management
		5.	Lease Number SF - 078138
1.	Type of Well GAS	6.	If Indian, All. or Tribe Name
2	Name of Operator	7.	Unit Agreement Name
2.	Name of Operator BURLINGTON		
	RESCURCES OIL & GAS COMPANY LP	0	15/ H N
3.	Address & Phone No. of Operator	— 8.	Well Name & Number Morris A 10
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
4.	Location of Well, Footage, Sec., T, R, M		30-045-21440
		10.	Field and Pool
Su	rf: Unit K (NESW), 1650' FSL & 1550' FWL, Section 22, T30N, R11W, NMPM	Basi 11.	n FC County and State San Juan Co., NM
12.	CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, Type of Submission X Notice of Intent X Recompletion Subsequent Report Plugging Casing Repair Final Abandonment Altering Casing Conversion to Injection	<u>X</u>	Other - Commingle FC/PC RCVD AUG 4'10 OIL CONS. DIV.
13.	Describe Proposed or Completed Operations		DIST. 3
Bu a h	rlington Resources wishes to retrieve fish currently in hole, mill out CIBP and commingle ollow rod pump with Hydro lift to surface unit on the subject well per attached procedures nematic. DHC will be applied for.		
	I hereby certify that the foregoing is true and correct. ned Amic Crook Jamie Goodwin Title Regulate	ory Techni	<u>cian</u> Date <u>7/30//0</u>
A'P CO Title	nis space for Federal or State Office use) PROVED BY		Date AUG 0 3 2010

HOLD C104 FOR C102 GOV AZTERPC.

NMOCD

ConocoPhillips MORRIS A 10

Rig Uplift - Commingles

Lat 36° 47' 43.584" N

Long 107° 58' 53.58" W

PROCEDURE

- 1. Hold pre-job safety meeting. Comply with all NMOCD, BLM, and COPC safety and environmental regulations. Test rig anchors prior to moving in rig.
- 2. MIRU work over rig. Check casing, tubing, and bradenhead pressures and record them in Wellview
- 3. RU blow lines from casing valves and begin blowing down casing pressure. Kill well with produced Fruitland coal water, if necessary.
- 4. ND wellhead and NU BOPE. PU and remove tubing hanger and tag for fill, adding additional joints as needed (tubing currently landed @ 2131', PBTD @ 2164') . Record fill depth in Wellview.
- 5. TOOH with tubing (details below).

Number	Description
64	1.66" Tubing joint
1	1 66" pup joint (2')
1	1 66" Tubing joint
1	1.66" F nipple
1	1.66" Mule shoe quide

- LD all joints. Make note of corrosion or scale.
- 6. TIH with bit on 1-13/16" drill pipe and clean out to top of fish@2164'. If fill can not be CO to top of fish, please call Production Engineer to inform how much fill was left and confirm/adjust landing depth. TOOH w/ cleanout assembly.
- 7. TIH with angled mill shoe on wash pipe and attempt to mill over and retrieve fish in hole. TOOH w/ fish and fishing assembly. TIH with mill and drill out CIBP@2195 and cleanout to PBTD@2329'. TOH
- 8. ND BOP, NU Rattigan, 2 7/8" pumping tee, stuffing box, rod rotator. Pick up hollow rod string(detail below), pick up 1" IJ tubing and RIH, every 500' fill tubing with water and install ball check, tag fish@2164', set anchor, space out, attach hollow polished rod, install a Rod Lock with 1-1/2" rams directly on casing, land pump and space out, close rams on polished rod, cap hollow polished rod. Cylinder lift pump will be installed later.

String detail below

String detail below						
Number	Description	Pump Component Description				
1	Pump Anchor	Heavy wall tubing pump 1-1/4"x 12' 3", 0 006" clearance,				
1	Perforated tubing sub (5' x 1.315"OD)	double standing valves, 4' spray metal grooved plunger (-				
1	Hollow shear tool (1.55" OD, 1" ID)	.005"), single traveling valve, hollow pull tube and check				
1	Heavy wall tubing pump	valve				
4	Hollow sinker bars(80' x 1 7/8"OD x 1.049")					
15	1" IJ tubing, 1.315" OD, 1.72#					
1	Ball check valve					
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X	Pup joints as necessary					
4	Hollow polished rod(1-1/2" x 22')					
9. Function test pump to ensure it works, RD, MOL.						

