Form 3160-5

UNITED STATES

FORM APPROVED
OMB No 1004-0137
Expires: March 31, 2007

	DEPARTMENT OF THE BUREAU OF LAND MAN				OM B No 1004-0137 Expires: March 31, 2007
	NOTICES AND REP		LS	5. Lease Seria 1221ND	
Do not use this form for proposals to drill or to re-enter an		nter an	6 If Indian	, Allottee or Tribe Name	
abandoned w	ell. Use Form 3160 - 3 (A	APD) for such pro	posals.	Ute Mor	untain Ute
	IPLICATE- Other instr	ructions on revers	se side.	7. If Unit or	CA/Agreement, Name and/or No.
1. Type of Well Oil Well	Gas Well Other		·	8. Well Nar	
2. Name of Operator Burlington R	esources Oil & Gas Company			9 API We	untain Ute #81 Il No.
3a. Address		3b Phone No. (include	area code)	30-045-	34366
c/o Huntington Energy, 908 N.W. 71st St., OKC, OK73116 405-840-9876 4 Location of Well (Footage, Sec., T., R., M., or Survey Description)				10. Field and Pool, or Exploratory Area Barker Creek-Dakota Pool	
NESE Lot I, 1610' FSL & 705	•				or Parish, State
Sec 20-32N-14W	rec			San Jua	an Co., NM
12. CHECK A	PPROPRIATE BOX(ES) TO	INDICATE NATURI	E OF NOTICE, RI	EPORT, OR	OTHER DATA
TYPE OF SUBMISSION		TYP	E OF ACTION		
✓ Notice of Intent ☐ Subsequent Report	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction	Production (Star Reclamation Recomplete	rt/Resume)	Water Shut-Off Well Integrity Other
	✓ Change Plans	Plug and Abandon	Temporarily Aba	andon	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal		
If the proposal is to deepen dire Attach the Bond under which the following completion of the inv	ctionally or recomplete horizontally ne work will be performed or provided tolved operations. If the operation re that Abandonment Notices must be f	, give subsurface locations le the Bond No on file wi esults in a multiple comple	s and measured and true th BLM/BIA. Require etion or recompletion in	e vertical depth d subsequent re i a new interval	rk and approximate duration thereof s of all pertinent markers and zones eports must be filed within 30 days , a Form 3160-4 must be filed once in completed, and the operator has
	asing on the Application for Pe	rmit to Drill Operation	is Plan, which was a		29.7# P-110 Surface Casing to 10, 2007. The hole size will
		234 15 16 17 18 19 24 15 ECEIVE	20272322 12222		

OCT 2 6 2007

Bureau of Land Management

	<u> </u>		<u> </u>	Durango, Coloredo	
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)					
Catherine Smith	Title	Huntington Energy	, L.L.C., Agent for B	urlington Resources	
Signature atherine Smith	Date		10/24/2007		
THIS SPACE FOR FEDERAL OR STATE OFFICE USE					
Approved S) DAN RABINOVVITZ	ACTING MIL	TERALS ST	AFF CHIEF	NOV 1 4 2000	
Conditions of approval, if any, are attached. Approval of this notice certify that the applicant holds legal or equitable title to those rights which would entitle the applicant to conduct operations thereon.	does not warrant or	Office		1 4 2007	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212 make it	a crime for any person	knowingly and willful	ly to make to any dena	rtment or agency of the United	

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

OPERATIONS PLAN - Revised 11/13/2007

Well Name:

Ute Mountain Ute #81

Location:

1610' FSL, 705' FEL, NESE Sec 20, T-32-N, R-14-W NMPM

San Juan Co., New Mexico

Formation:

Basin Dakota

Elevation:

6108' GR 6124' KB

Formation Tops:	<u>Top</u>	Bottom	RMSL	Contents
Menefee	Surf	124'		
Point Lookout	124'	324'	6000'	
Mancos	324'	1409'	5800'	
Gallup (Niobrara)	1409'	2122'	4715'	oil or water
Greenhorn	2122'	2178'	4002'	
Graneros	2178'	2244'	3946'	
Dakota	2244'	2499'	3880'	gas or water
Morrison	2499'		3625'	gas
TD	2800'			•

Logging Program:

Mud $\log - 300$ ' to TD

Open hole logs - AIT/GR/SP - TD to surface casing; NEU/DEN - TD to 1400'

FMI/Dipmeter – interval to be determined

Cased hole logs- CBL/GR - TD to surface

Cores & DST's - none

Mud Program:

Interval	<u>Type</u>	<u>Weight</u>	<u>Vis.</u>	Fluid Loss
0 ~ 300'	<u>Type</u> Spud	8.4-9.0	40-50	no control
0 - 2800'	LSND	8.4-9.0	40-60	no control

Pit levels will be visually monitored to detect gain or loss of fluid control.

Casing Program (as listed, the equivalent, or better):

CHOINE I LOCK WILL LOCK	isten, the equitarent of	Detter /t		
Hole Size	Depth Interval	Csg. Size	$\underline{\mathbf{W}}\mathbf{t}$.	<u>Grade</u>
11"	0 - 300	8 5/8"	24#	J-55
6 1/4"	0 - 2800	4 1/2"	10.5#	J-55
Tubing Program:				
Tuonig Trogramm	0-2800'	2 3/8"	4.7#	J-55

BOP Specifications, Wellhead and Tests:

Surface to TD -

11" 2000 psi minimum double gate BOP stack (Reference Figure #1). After nipple-up prior to drilling out surface casing, rams and casing will be tested to 600 psi for 30 minutes.

2" nominal, 2000 psi minimum choke manifold (Reference Figure #3).

Completion Operations:

7 1/16" 2000 psi double gate BOP stack (Reference Figure #2). After nipple-up prior to completion, pipe rams, casing and liner top will be tested to 2000 psi for 15 minutes.

Float Equipment:

8 5/8" surface casing – saw tooth guide shoe.

Centralizers will be run in accordance with Onshore Order #2.

4 ½" intermediate casing – guide shoe and self-fill float collar. Standard centralizers run every other joint above shoe. Standard centralizers thereafter every fourth joint up to the base of the surface pipe.

RECEIVED

NO¥ 1 3 2007

Bureau of Land Management Durange Colorado

Wellhead:

 $8 \frac{5}{8}$ " x $4 \frac{1}{2}$ " x $2 \frac{3}{8}$ " x 2000 psi tree assembly.

General:

- Pipe rams will be actuated once each day and blind rams will be actuated once each trip to test proper functioning.
- An upper kelly cock valve with handle available and drill string valves to fit each drill string will be available on the rig floors at all times.
- BOP pit level drill will be conducted weekly for each drilling crew.
- All BOP tests and drills will be recorded in the daily drilling reports.
- Blind and pipe rams will be equipped with extension hand wheels.

Cementing:

8 5/8" surface casing -

Cement to surface w/150 sx Class A, B Portland Type I, II cement (244 cu. ft. of slurry). WOC 8 hours before pressure testing or drilling out from under surface casing.

4 1/2" production Casing -

Lead with 377 sx Premium Lite w/3% calcium chloride, 5pps LCM-1, and ¼#/sack flocele, 0.4% FL-52, & 0.4% SMS. Tail w/90 sx Type III cement w/1% calcium chloride, ¼#/sack flocele and 0.2% FL-52 (928 cu. ft., 50% excess to circulate to surface.)

Note: If open hole logs are run, cement volumes will be based on 25% excess over caliper volumes.

Saw tooth guide shoe on bottom. Bowspring centralizers will be run in accordance with Onshore Order #2.

• If hole conditions permit, an adequate water space will be pumped ahead of each cement job to prevent cement/mud contamination or cement hydration.

Additional Information:

- The Dakota formation will be completed. If non-commercial, the Morrison and Gallup will be secondary objectives.
- No abnormal temperatures or hazards are anticipated.
- Anticipated pore pressure for the Dakota is 750 psi.

801

- Sufficient LCM will be added to the mud system to maintain well control, if lost circulation is encountered.
- The southeast quarter of Section 20 is dedicated to this well. This gas is dedicated.

RECEIVED

NOY 1-3 2007

Bureau or Land Management Durango Colorado