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

NOV 0 4 2009

E. S. F.D

OCT 08 2009

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED

Bureau or Lance vacconement

Bureau No. 1004-0135 Provided Surgary

ž		Find Granget Buleau No.	1004-0133 ~	Farminglin	
On not use this form for proposals to drill or to deepen or r	reentry to a	Expires: March 31,	1993	Edit in James	
ifferent near rain					

Do not use this form for proposals to drill or to deep different reservoir.	en or reentry to a	Expires: March 31, 1993	Marine Commission of the Commission of
Use "APPLICATION FOR PERMIT" - for such propo	osals.	PAN NM 784	173
1. Type of Well:		5. Lease Number:	
Gas		B-10037-83	STATE
2. Name of Operator:		6. If Indian, allottee or 1	Γribe Name:
BURLINGTON RESOURCES OIL & GAS O	COMPANY LP		
3. Address and Phone No. of Operator:		7. Unit Agreement Nam	e:
P. O. Box 4289, Farmington, NM 87499			
(505) 326-9700		8. Well Name and Num SAN JUAN 29	The same of the sa
4. Location of Well, Footage, Sec. T, R, U:		SAN JUAN 29	-7 UNIT 32N
FOOTAGE: 895' FSL & 2475' FWL		9. API Well No.	
S: 32 T: 029N R: 007W U: N	I	3003930563	
Name Security Control		10. Field and Pool:	
		DK - BASIN::DAKC	DTA
		MV - BLANCO::ME	SAVERDE
		11. County and State:	
		RIO ARRIBA, NM	
12. CHECK APPROPRIATE BOX TO INDICATE NA	TURE OF NOTICE, REP	ORT, OTHER DATA	entaligaentalisti turisti turisti kantalisti kantalisti kantalisti kantalisti kantalisti kantalisti kantalisti
Notice of Intent	Recompletion	Change of F	Plans
X Subsequent Report	Plugging Back	New Constr	uction
Final Abandonment	Casing Repair	Non-Routine	e Fracturing
Abandonment	Altering Casing	Water Shut	Off
X	Other-Water Disposal	Conversion	to Injection
13. Describe Proposed or Completed Operations			and the second s
This well was first delivered on 4/7/2009 and pr	roduced natural gas and	entrained hydrocarbons.	
Notes:		* .	
		`	onin iidii a wa
		_	PCVD MOV 9 '09
TP : 827 CP : 660	Initial MCF: 780	0	OIL CONS. DIV.
Meter No.: 88693			DIST. 3
Gas Co.: EFS			
14. I Hereby certify that the foregoing is true and o	correct.	Commission of the commission o	MRC C CONTROL ON THE PRODUCT IS NOT C IT I SHOW THE MORPHOLOGICA THE COLUMN COMMISSION OF COLUMN
Signed Tom Sergion	Title: Regulato	ry Tech. Date: 9/	21/2009
Tamra D. Sessions			AFM95
A V TORA II V NA LA V TORA DE LA CARLA DE CARLA			OCT 1 4 2009
s Space for Federal or State Office Use)	Title	Date	BY INK L Schneid
APPROVED BY:	Title:	Date:	

CONDITION OF APPROVAL, if any:

Burlington Resources

P.O. Box 4289 Farmington, NM 87499

Monday, September 21, 2009

Application	on to dispose of water o	off lease into approved Water Disposal Facilities.
LEA	ASE NUMBER B-10037	7-83
1. See att	ached sundry and lette	r for the following well within this lease.
We	ll Name:	SAN JUAN 29-7 UNIT 32N
Leg	al Loacation of Well:	(Unit N , Section 32 , Township 029N , Range 007W)
API	Number:	3003930563
Esti	mated daily production p	er well: 780 MCF
Nar	ne of facilityor well name	and number where disposed:
2. Storage	e facility information ar	nd trasportation information.
truc and	king companies have se	vater is stored in the steel pits or tanks on each location. The Well Operator and t up trucking schedules for each location. The trucking company follows this schedule led by the Operator to pull a load earlier if needed. For non-conventional wells, the
•	al facilities are on file a	at the BLM.
	on of Disposal Facility.	I contact in
MC	GRATH 4 SWD	Located in: (Unit B , Section 34 , Township 030N Range 012W)
Vas	ll cases where the prima aly, Basin Disposal or Aç on file at the BLM.	ry disposal well is down for repairs or capacity limits, water will be trucked to either gua Moss. Both facilities are approved commercial water disposal wells and records
5. Accordis 56.3" pe	ling to the NMSU argric er year. The matching a	sultural center, the average evaporation rate for their weather station up by NAPI average precipitation for what weather station is 8.2" per year.
		I produces water. Onshore Order No. 7 and Title 43 CFR 3162.5-1, requires the r to process water disposal approvals.
	1. Formations produ	ucting water on the Lease - DK / MV
	2. Amount of water	produced from all formations in barrels per day: 3 Bbls / day
		n unlined pit, attach a current water analysis of produced water from all zones showing solved solids, ph and the consentrations of chlorides and sulfates N/A all water son location.

Burlington Resources

P.O. Box 4289 Farmington, NM 87499

Monday, September 21, 2009

6. How water is stored on lease?

TANK:

PIT:	PIT TYPE	DIAMETER (feet)	DEPTH (feet)	ABOVE/ BELOW	LINED/ UNLINED	
	STEEL	15	4	Below	Lined	

7. How is water moved to the disposal facility? TRUCKED

8. Identify the disposal facility by:

Facility Operator Name: Burlington Resources

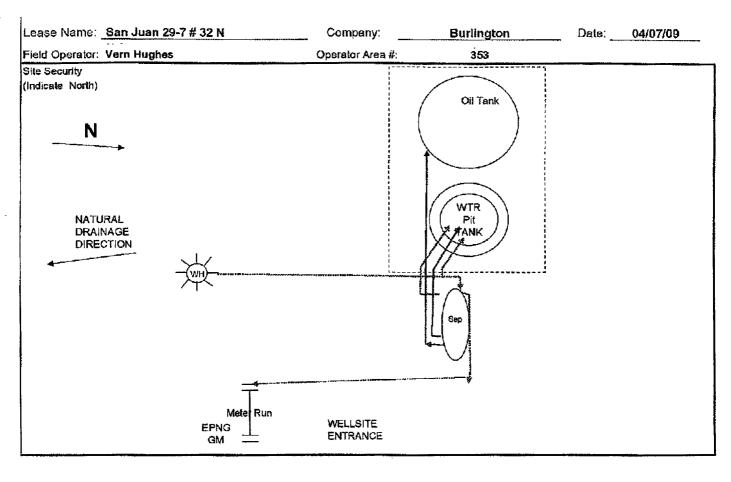
Name of Facility:

SAN JUAN 29-7 UNIT 32N

Type of facility or well (WDW) (WIW) etc: WDW

Location - see above

Permit number for the Disposal Facility: Filed at the BLM



Lease Name:	SJ 29-7 # 32 N			
Federal / India	n / State / Fee No:	NM B-10037-8	33	
API No:	30-039-30563			
C / A No:				
Unit Letter:	N Well Footag	es: <u>895' FSL</u>	2475' FWL	
Legal Descrip	tion (SEC, TNSHP, RN	d: <u>Sec.32, T29N</u>	i, R07W	
Latitude:	36 deg.40'39.864	00' Longitude:	107 deg.35'41.46000'	
County, ST.:	RIo Arriba Country, New Mexico			
Producing Zo	ne(s):	MV/DK		

Sales valves : $\langle S \rangle$ Sealed Closed during Production

This lease is subject to the site security plan for San Juan Basin Operations. The plan is located at:

 ConocoPhillips Company 5525 Hwy 64 Farmington, NM