27. April.0

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e-mail Address

ABOVE THIS LINE FOR DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -1220 South St. Francis Drive, Santa Fe, NM 87505



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		[C]	□ A	pplication	is One W	hich Requ	ires Publis	shed Leg	al Notice		
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		[E]	⊠ F	or all of the	e above, I	Proof of N	otification	or Public	cation is At	tached, and	/or,
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STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

FORM C-108 Revised June 10, 2003

APPLICATION FOR AUTHORIZATION TO INJECT

I.	PURPOSE: Secondary Recovery Pressure Maintenance XX Disposal Storage Application qualifies for administrative approval? Yes No
II.	OPERATOR: Burlington Resources Oil & Gas, LP .
	ADDRESS: 3401 East 30 th Street, Farmington, NM 87402
	CONTACT PARTY: Patsy Clugston PHONE: 505-326-9518
III.	WELL DATA: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.
IV.	Is this an expansion of an existing project? Yes XX No If yes, give the Division order number authorizing the project:
V.	Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
VI.	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.
VII.	Attach data on the proposed operation, including:
,	 Proposed average and maximum daily rate and volume of fluids to be injected; Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,
	5. If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).
*VIII	Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.
IX.	Describe the proposed stimulation program, if any.
*X.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted).
*XI.	Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
XII.	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.
XIII.	Applicants must complete the "Proof of Notice" section on the reverse side of this form.
XIV.	Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.
	NAME: Patsy Clugston TITLE: Regulatory Specialist
	SIGNATURE: Jatsy Chesix DATE: 4/24/07.
*	E-MAIL ADDRESS: clugspl@conocophillips.com If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted.
Pleas	e show the date and circumstances of the earlier submittal:

III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
 - (1) Lease name; Well No.; Location by Section, Township and Range; and footage location within the section.
 - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
 - (3) A description of the tubing to be used including its size, lining material, and setting depth.
 - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District Offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
 - (1) The name of the injection formation and, if applicable, the field or pool name.
 - (2) The injection interval and whether it is perforated or open-hole.
 - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
 - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
 - (5) Give the depth to and the name of the next higher and next lower oil or gas zone in the area of the well, if any.

XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the Section, Township, and Range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and,
- (4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

BURLINGTON

Application for Authorization to Inject Vasaly Com #2 SWD

United (SENE) 1450 - PNL & 1190 FEL

Section 16, T30N, R11W

San Juan County, New Mexico

I. Purpose is water disposal

Operator: Burlington Resources Oil & Gas, LP
 Operator phone Number: (505) 326-9700
 Operator address: 3401 East 30th Street

Farmington, New Mexico 87402

Contact: Patsy Clugston, Regulatory Specialist

Phone: (505) 326-9518

III. A. (1) Lease: FEE - Kratzke, Leondard C, ET AL

Lease Size: 40 Acres

Lease Area: T30N, R11W, Sec. 22 NWNE

Closest Least Line: ~120 feet

Well Name and Number: Vasaly Com #2

Well Location: Unit H (SENE) 1450 PNL & 1190 FEL Section 100, T30N, R12W - See Exhibit A (plat)

A. (2) Surface Casing - 13-3/8", 68#, J-55 BTC casing set @ 390' with a 17-1/2" hole. Cemented with 700 SX (Class H Premium w/2% Bentonite, (833cf) Circ. 60 bbls cement to surface. PT casing to 1900 #/30 min. OK. Intermediate Casing - 9-5/8", 47#, L-80 LT&C casing set @ 6994' w/DV tool @ 3829' with a 13-1/2" hole. Cemented 1st stage with 1570 sx Class H 50/50 POZ w/25gel, 0.25#/sx Flocele, 5#/sx Gilsonite, 0.4% Halad-344, 0.15% HR-5, 0.2% CFR-3 (1994 cf). Circ. 50 bbls cement to surface. 2nd Stage - cemented w/1340 sx Class B 65/35 POZ w/6% gel, 0.25#/sx Flocele, 5#/sx Gilsonite (2412 cf). Circ. 50 bbls cement to surface. PT casing to 4800#/30 min. OK. Production Casing - 7", 26#, P-110- LT&C casing & set @ 13085' w/DV tool @ 11473' w/liner top set @ 6498' with 9-5/8" hole. Cemented - 1st stage with 500 sx Class H 50/50 POZ wq/0.5% Halad-413, 0.4% HR-5, 0.2% HR-25, 35% SSA-1, 0.2% Super CBL, 0.2% Suspent HT (725 cf). 2nd stage cemented w/900 sx Class B 50/50 blended Silicalite w/6% Bentonite, 0.5#/sx Flocele, 5#/sx Gilsonite, 0.4% Halad-344, 0.2% HR-5, 6#/sx Lime - 2349 cf. Log indicated no cement to top of liner. Squeezed liner top @ 6498' w/250 sx Class G 50/50 POZ w/2% gel. 0.4% HALad-344, 0.2% CFR-3, 0.2% Super CBL, 0.1% HR-5 (318 cf). Tailed w/150 sx Class H 50/50 POZ w/2% gel, 0.4% Halad-344, 0.2% Super CBL, 0.3% Versa-set (191 cf).

<u>Production casing - from 6507' to surface - cemented w/825 sx Class H 50/50 POZ w/0.5% Halad-344, 0.15% HR-5, 0.2% CFR-3, 2% gel, 0.2% Suspent HT (1039 cf). Circ 10 bbls cement to surface.</u>

- A. (3) Tubing will be 4-1/2", 10.5# J-55 IPC injection string. It is set @ 7430' (disposal interval @ 7524' 7868').
- A. (4) Packer Haliburton 7", 23-32# BWS Permanent packer w/W-4" seal bore Packer has been set @ 7430' 94' above the top perforation.
- B. (1) Disposal zone will be Morrison Bluff Entrada. Fracture gradient is expected to be a normal 0.64 psi per foot.
- B. (2) Disposal interval will be 7524' 7868'. Upper Entrada was perforated w/.47" holes @ 3 spf from 7784' 7868' (84' w/252 holes. Bluff was perforated w/.40" holes @ 2 spf from 7524' 7650' (126' w/252 holes).
- B. (3) The original purpose of this well was to test deep Pennsylvanian potential.
- B (4) Alkali Gulch, Akah, Lwr Ismay were plugged and abandoned in April 2000. Lower Akali Gulch perfs from 12685' 12699'; CIPB set @ 12500' with TOC @ 12440' Pumped 2.3 bbls Class H cement w/.3% HR-5, 0.15% GR-25. Akah perfs from 12136' 12217'; CIBP set @ 12090' TOC @ 12030' pumped 2.3 bbls Class H cement w/3% HR-5, 0.15% HR-25. Lwr Ismay perfs from 11844' 11883'; CIBP @ 11800' TOC 11688' cemented w/4.3 bbls Class H cement w/0.3% HR-5, 0.15% HR-25.

Morrison - Since cement from original completion only reached 8000' behind 7" casing was squeezed before Morrison was completed. 26 bbls 50/50 Class H POZ. Then squeezed w/120 sx Class H cement w/2% CaCl. Morrison completed, not productive. Perfs from 7018' - 7028'. Temporarily plugged back w/CIBP set @ 6985' & pumped 15 sx Cement on CIBP. TOC @ 6934'. Then 1/2007 D/O CIBP @ 6985', set 7" CIPB @ 8950' and plugged back Morrison perfs w/698 sx 50/50 POZ (881 cf) and then perf'd and tested the Upper Entrada and Bluff for injection capabilities, which we are now submitted the permit for.

B (5) The depth of the Dakota, next higher gas or oil zone in the area 6682' - 6925'. The top of the Lower Ismay, the next lower gas or oil zone in the area is 11844' and is plugged back (see B (4) above.

IV.	Is this an expansion of an existing project? YES _XX _NO If yes, give the Division order number authorizing the Project: N/A
V.	Attach a map that identifies all wells and leases with two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
	See Attached A1 (wells) & A2 (leases)

VI. Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion and a schematic of any plugged well illustrating all plugged detail.

See Attachment B1 (spreadsheet) & B2 (completion reports)

- VII. Attach data on the proposed operation, including: (see Attachment C (analysis for injection fluid).
 - 1. Proposed average and maximum daily rate and volume of fluids to be injected: 4000 bpd average, 7000 bpd maximum
 - 2. Whether the system is open or closed: The system will be closed. Williutilize tanks for water storage and the water will be piped to the facility.
 - 3. Proposed average and maximum injection pressure: 1000psi at the surface will be the average pressure, the maximum injection pressure will be 1690 psi at the surface with equates to approx. 5023 psi bottomhole pressure.
 - 4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than re-injected produced water:
 - 5. If injection is for disposal purposes into a zone not productive of oil or gas within one mile of the proposed well, attached a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).

Water analysis for the Entrada was not available from the current well. However, the following tabulation gives dissolved solids on several wells which penetrate the Entrada formation. In addition, information obtained from the document Hydrology and Water Resources of San Juan Basin, New Mexico, Hydrology Report #6, New Mexico Bureau of Mines and Minerals, 1983 also reports generally water from the Entrada formation is not suitable for drinking in the area of the proposed well.

Well Name and Number	Location Date	Tested TDS	
Filon #21-1 Federal	SW, 21-20-5	8-20-76	10,726
Dome#20-1 Santa Fe	NE 20-21-8	2-10-77	11, 114

- VIII. Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geological name, thickness and depth. Give the geologic name, and depth to the bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval (see Attachment D).
- IX. Describe the stimulation program, if any: We received permission from the Aztec NMOCD office to first test this well for injectivity, therefore the well has been stimulated as follows:
 - Perforated Upper Entrada interval @ 3 spf -.47" holes 7784' 7868'. Frac'd Upper Entrada w/33,000# 20/40 sand & 218,000# 16/30 sand w/2960 bbls gel.
 - Perforated Bluff interval @ 2 spf .40" holes from 7524' 7650 w/126' w/252 holes. Frac'd Bluff w/2200 bbls 30# Linear & 26,000# 20/40 sand & 174,000# 16/30 sand.
- X. Attach appropriate logging and test data on the well. (if well logs have been filed with the Division, they need not be resubmitted) (see Attachment E).
- XI. Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken) (see Attachment F).
- XII. Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water (see Attachment 6).
- XIII. PROOF of NOTICE (see Attachment H newspaper affidavit of publication and Attachment I interested party certified mailing proof)
- XIV. Additional Information. Attachment J Approved sundry from NMOCD where we converted the Vasaly Com #2 TA'd well to a SWD which is now ready to take produced water. Attachment K completion report for the Morrison Bluff Entrada.
- XV. Additional Information. Attachment L Current wellbore schematic.

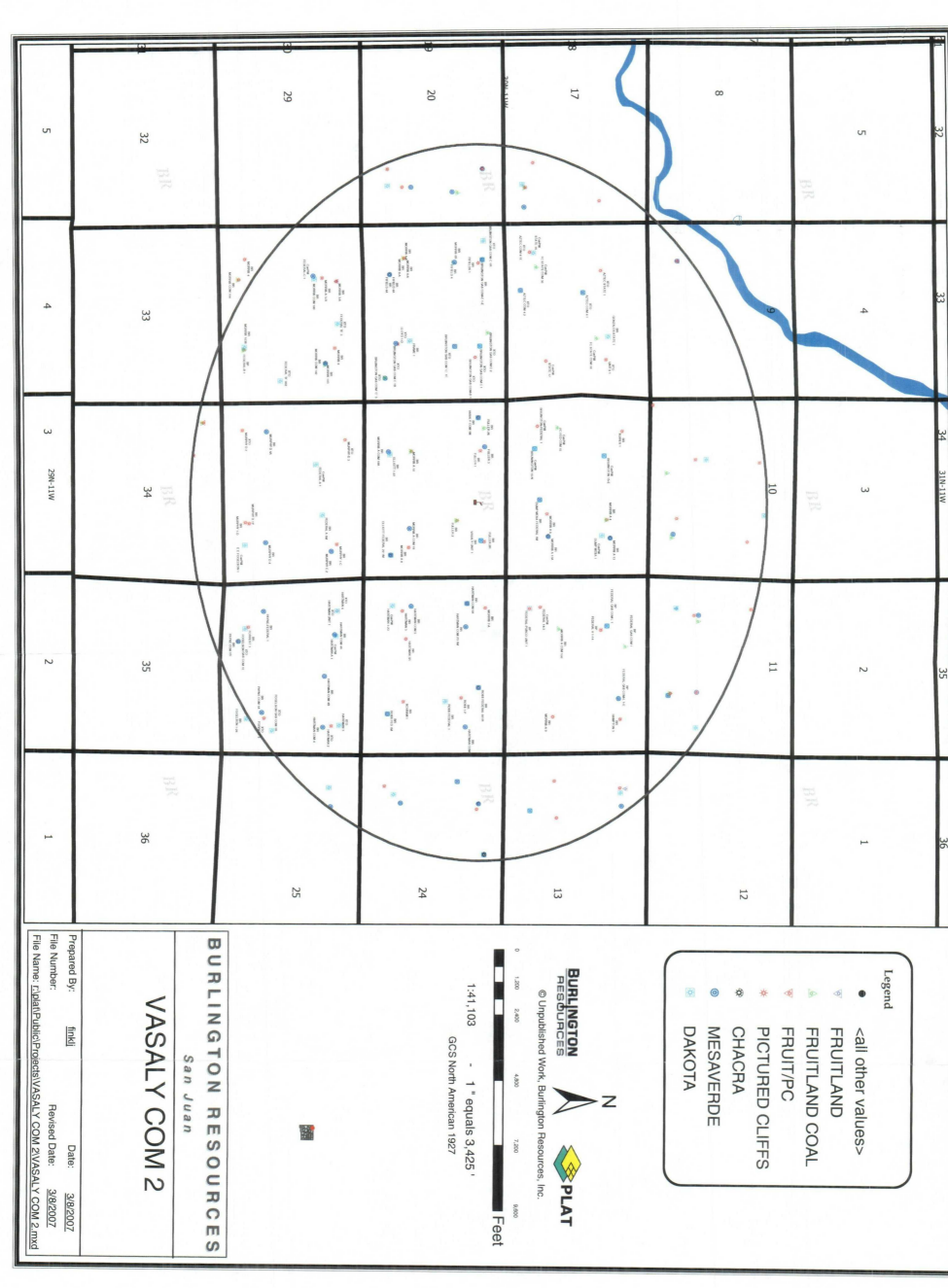
OPERATOR: BURLINGTON RESOURCES OIL & GAS, LP

INJECTION WELL DATA SHEET

WELL NAME & NUMBER:	VASALY COM #2				
WELL LOCATION: 1200' FNL FOOTAC	1200' FNL & 2390' FEL FOOTAGE LOCATION	B 22 UNIT LETTER SEC	TION	T30N TOWNSHIP F	R11W .
WELLBORE SCHEMATIC	<u> MATIC</u>		WELL CONSTR Surface Casing	WELL CONSTRUCTION DATA Surface Casing	
	IM #2 SWD 350' FEL 2, 730N, R11W LUNG, 107 Deg. 58.6 Min.	Hole Size: 17-1/2"	Casi	Casing Size: 13-3/8"	
CL = 3,880 Final Wellbore	KB= 5,882' ellbore	Cemented with:	sx. or	833	ft ³
Surface Casing: 13-3/8* 68.0# Set € 390' TOC © surface - circulated 390'	Ojo Alamo 910' Kirtand 1,010' Fruitland 2,001' Plotured Cliffs 2,271'	Top of Cement: SURFACE	Metho	Method Determined: <u>CIRCULATED</u>	CULATED
Intermediate Casing: 9-5/8' 47.0# I.an	4, 4,4	•		į	
e - circu	Mass.Ciff House Menefee Point Lookout	Hole Size: 12-1/4"		Casing Size: 9-5/8"	
Casin Tie Back 7" 26# P-110 Set H. 6,508'	Gallup 5,388' Greenhorn 6,572 Graneros 6,628 Dakota 6,682' Momtson 6,925'	Cemented with: Top of Cement: SURFACE	sx. or	or 4400 Intermined: <u>CIRCULATED</u>	CULATED
	S		Production Casing	a	
triection String 4-1/2" J-55 IPC 7430' Packer Production Casino/Liner:	Marrison. 6925' - 7520' (omt sqz)	Hole Size: 9-5/8"	Casi	Casing Size: 7".	
-110 ent At: 13,	Bluff SS 7524 - 7650' Upper Entrada 7764 - 7868' Suicide sqz (see sundry 2/23/07)	Cemented with:	sx. or	1039	ft ³
TOC 11,490 TOC 01,490	IOI I	Top of Cement: 8000'before sqz.	1	Method Determined: <u>logs</u>	•
CIBP © 11800 Top of cnt plug © 12,030 Top of cnt plug © 12,030	Lower ismay (cmt sqz) 11844 - 11883 (cmt sqz)	Total Depth: 13,092	PBTD:	.D: 11688'	
Top of omt plug @ 12,400	Akai 12136 · 12217 (cmt sqz)	v	Injection Interval	Ī	
CIBP @ 12,500'	Alkali Gulch 12885 - 12899' (cmt sqz)	7524	feet To	7868	•
Original PBTD= TD=	13,086' D= 13,037' D= 13,092'	Perforated	(Perforated or Open Hole; indicate which)	dicate which)	

INJECTION WELL DATA SHEET

<u> </u>	Tubing Size 4-1/2", 10.5# J-55 IPC Lining Material:
<u>~</u>	Type of Packer: Haliburton – 7" 23-32# BWS Permanent Packer
Š	Packer Setting Depth: 7430.
3	Other Type of Tubing/Casing Seal (if applicable): W-4" seal bore
	Additional Data
	Is this a new well drilled for injection?
	If no, for what purpose was the well originally drilled? Originally drilled to test the Pennsylvania
	Oil / gas production
3.5	Name of the Injection Formation: Bluff and Entrada Name of Field or Pool (if applicable): Morrison Bluff Entrada
4.	Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used.
ς.	See attached Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Kirtland – 1,010′ – 2,001′; Fruitland – 2,001′ – 2,271′; Pictured Cliffs
	2,271' - 2,418'; Cliffhouse - 4,000' - 4,135'; Menefee - 4,135' - 4,588'; Pt Lookout - 4,588' - 4,726'
	Gallup - 5,938' - 6,572'; Dakota - 6,682' - 6,925'; Lwr Ismay - 11,844' - 11,883'; Akai - 12,136'
	- 12,217'; Alkali Gulch – 12,685' – 12,699'





MEMO Leases within 1/2 Mile Radius of Vasaly Com 2

Date: March 12, 2007

LEASE NUMBER:

22044400/418296

LEASE NAME: LEGAL DESC:

Bruington, George F ETUX

T30N, R11W SEC. 22 SWNW

LEASE ACREAGES:

Lease Covers 40 Acres.

Company Net Acres is 15.313 Acres

LEASE NUMBER:

22039500/418245

LEASE NAME:

Coury, I. J. ET, UX

(FEE)

(FEE)

(FEE)

(FEE)

(FEE)

LEGAL DESC:

T30N, R11W SEC. 22 NWNW Lease Covers 40 Acres.

LEASE ACREAGES:

Company Net Acres is 40 Acres

LEASE NUMBER:

22088500/418753

LEASE NAME:

Florance, M. J. Trust, Mercanti

LEGAL DESC:

T30N, R11W SEC. 15 SESE

LEASE ACREAGES:

Lease Covers 40 Acres

Company Net Acres is 40 Acres

LEASE NUMBER:

22044500/418297

LEASE NAME: LEGAL DESC:

Hartman, Joseph S ETUX

T30N, R11W SEC. 15 SWSE

LEASE ACREAGES:

Lease Covers 40 Acres

Company Net Acres is 10 Acres

LEASE NUMBER:

22088001/418747

LEASE NAME:

Kratzke, Leonard C, ET AL

LEGAL DESC:

T30N, R11W SEC. 22 NWNE

LEASE ACREAGES:

Lease Covers 40 Acres

Company Net Acres is 40 Acres

LEASE NUMBER:

22044300/418295

LEASE NAME:

Fuller, Nettie

(FEE)

(FED)

LEGAL DESC:

T30N, R11W SEC. 22 E/2NW, S/2NE

LEASE ACREAGES:

Lease Covers 160 Acres

Company Net Acres is 61.25 Acres

LEASE NUMBER:

22047100/418323

LEASE NAME:

USA – SF – 078138

LEGAL DESC: LEASE ACREAGES: T30N, R11W SEC. 22 Lease Covers 240 Acres

Company Net Acres is 60 Acres

LEASE NUMBER:

22079000/418652

LEASE NAME:

Alta, Vasaly

(FEE)

(FEE)

(FEE)

LEGAL DESC: LEASE ACREAGES: T30N, R11W SEC.23

Lease Covers 10 Acres

Company Net Acres is 10 Acres

LEASE NUMBER:

22079100/418653

LEASE NAME:

Royce, Henry S ET UX

LEGAL DESC:

T30N, R11W SEC.23

LEASE ACREAGES:

Lease Covers 10 Acres

Company Net Acres is 10 Acres

LEASE NUMBER:

22088002/418748

LEASE NAME:

Robison, Virginia M Clark, ET

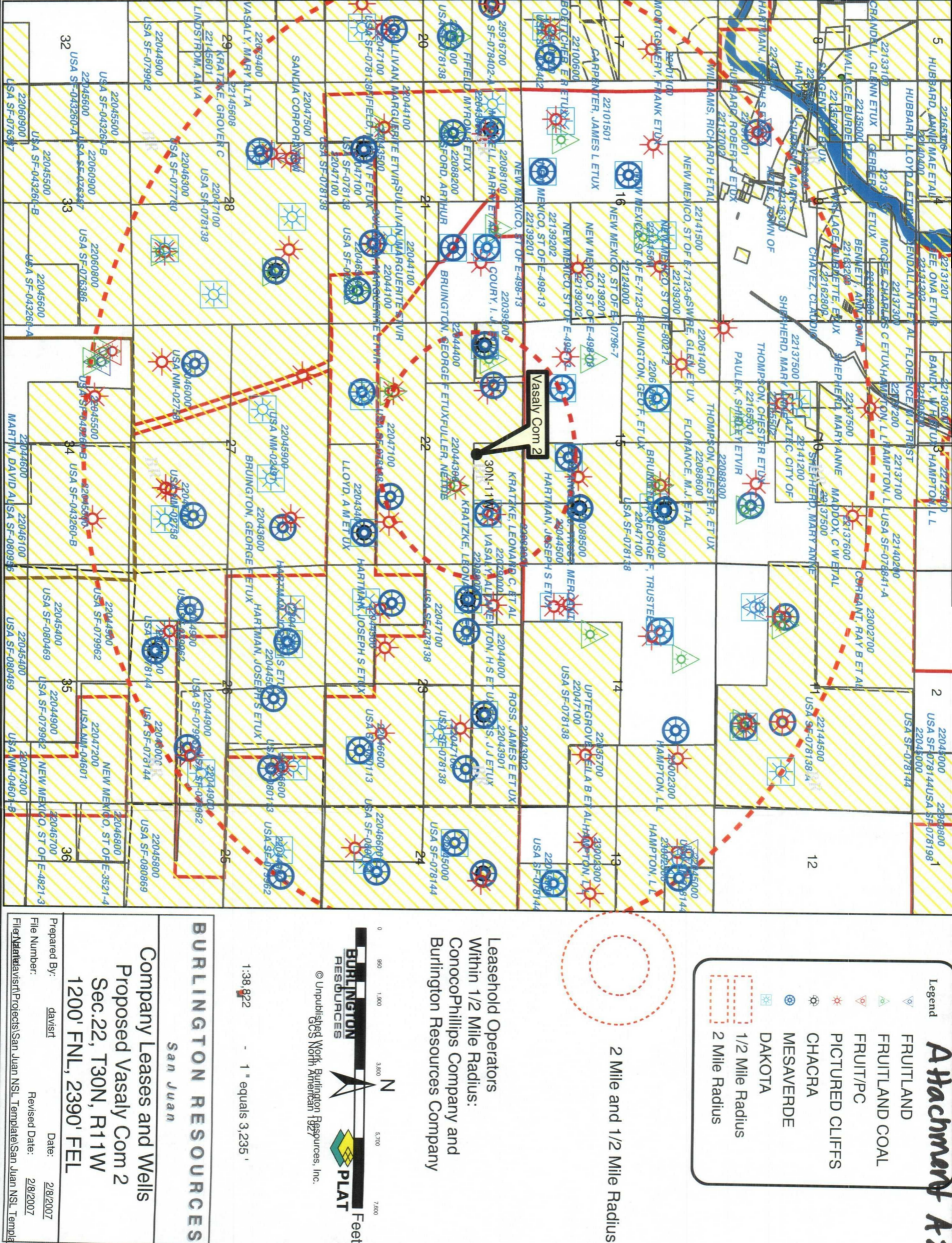
LEGAL DESC:

T30N, R11W SEC.22

LEASE ACREAGES:

Lease Covers 40 Acres

Company Net Acres is 4 Acres



AHachmen

FRUITLAND

FRUITLAND COAL

FRUIT/PC

2 Mile Radius

Within 1/2 Mile Radius: ConocoPhillips Company and Leasehold Operators



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RES OURCE

San Juan

Company Leases and Wells Proposed Vasaly Com 2 Sec.22, T30N, R11W 1200' FNL, 2390' FEL

Revised Date: 2/8/2007 2/8/2007

AHachment BI

Wells within the area of review - tabulation of data

			0	0		,			
Well Name & Number		Location	Formation	Date Drilled	Depth	Completion	1st zone Perfs	2nd zone perfs 3rd zone perfs	3rd zone perfs
Fuller	% %	850' FNL & 1065' FEL, Sec. 22, T30N, R11W	PC	5/14/1998 2505	505	cased & frac'd	2289-2327'		
Vasaly Com	1	970 FNL & 1090' FEL, Sec. 22, T30N, R11W	MV / DK	2/24/1964 6917	917	cased & frac'd	4268' - 4882'	6693' - 6904'	
Fuller	2	1845' FNL & 1680' FEL, Sec. 22, T30N, R11W	FC	7/29/1955 2360	360'	cased & frac'd	2113' - 2284'		
Morris A Com	18	1670' FSL & 1450' FEL, Sec. 22, T30N, R11W	W۸	11/23/1987 4994	994	cased & frac'd	3939' - 4807'		
Morris A	8	1650' FSL & 890' FEL, Sec. 22, T30N, R11W	PC	2/19/1956 2300'	300,	cased & frac'd	2268' - 2317'		
Elliott Federal 22	1.M	990' FSL & 660' FEL, Sec. 22, T30N, R11W	MV/DK/CH	6/1/2004 6915	915'	cased & frac'd	3050' - 3640	4098' - 4855'	.0889 - ,9999
Fuller	3	830' FNL & 1530' FWL, Sec. 22, T30N, R11W	W۸	12/23/1985 5046	.946	cased & frac'd	4518' - 4809'		
Fuller	1	990' FNL & 16150' FWL, Sec. 22, T30N, R11W	PC	4/20/1953 2239	239,	open hole	n/a		
Fuller	52	1020' FNL & 700' FWL, Sec. 22, T30N, R11W	FC	8/2/2005 2380	380,	cased & frac'd	1914 - 2156		
Vasaly Com	1.M	1060' FNL & 660' FWL, Sec. 22, T30N, R11W	CH/DK	1/17/2005/6818	818	cased & frac'd	3195' - 3597'	6612' - 6795'	
Morris A	10	1650' FSL & 1550' FWL, Sec. 22, T30N, R11W	FC	3/1/1974 2339	339'	cased & frac'd	1995' - 2182'		
Elliott Federal 22	1	860 FSL & 1620 FWL, Sec. 22, T30N, R11W	ž	8/3/1962 6705	705	cased & frac'd	6705' - 6741'		
Morris A Com	18A	>	ΜV	9/4/1999 5110	110,	cased & frac'd	4259' - 4876'		
Dump Mesa Federal	1M		DK / MV	11/8/2004 6947	947	cased & frac'd	4329' - 4910'	6752' - 6906'	6752' - 6906'
Morris A	5		D _C	4/1/1954 2355	355'	cased & frac'd			
Morris A	13A	1500' FSL & 1190' FEL, Sec. 15, T30N, R11W	CH/MV	11/16/1985 5155	155'	cased & frac'd	3096' - 3752'	4033' - 5002'	
Bruington	15	1012' FSL & 1600' FWL, Sec. 15, T30N, R11W	MV/DK	11/1/1963 6881	881	cased & frac'd	4171' - 4785'	6660' - 6840'	
Bruington Federal	1	1114 FSL & 945' FWL, Sec. 15, T30N, R11W	PC 34	12/4/1955 2265	265	cased & frac'd	2239' - 2264'		
FC Fed Com	15	1875' FSL & 965' FWL, Sec. 15, T30N, R11W	FC	11/22/1990 2360	360'	cased & frac'd	2008' - 2202'		
Morris	7.4		PC	2/24/1956 2381	381	cased & frac'd	2336' - 2381'		
Hartman Com	6A	1500' FNL & 1450' FWL, Sec. 23, T30N, R11W	ΜV	5/15/1998 5122	122'	cased & frac'd	4333' - 4937'		
Hartman Com 23	1M	1475' FNL & 765' FWL, Sec. 23, T30N, RIIW	CH/MV/DK	11/5/2004 7013	013	cased & frac'd	3397' - 3818'	4396'-4934'	6779 - 6985
Federal 14	3	1225' FSL & 895' FWL, Sec. 14, T30N, R11W	29	7/4/1957 2497	497.	cased & frac'd	2390' - 2420'		
	100	1940' FSL & 1530' FWL, Sec. 14, T30N, R11W	FC	11/29/2004 2615	615	cased & frac'd	2218 - 2410		
Federal - PUBCO Unit		830' FSL & 925' FWL, Sec. 14, T30N, R11W	DK	7/30/1964 7025	025'	cased & frac'd	6801' - 7010'		
Com	2	1775' FSL & 845' FWL, Sec. 23, T30N, R11W	MV	1/12/1987 5091'	160	cased & frac'd	4054' - 4928'		
Hartman	38	1590' FSL & 1820' FWL, Sec. 23, T30N, R11W	24	12/29/1985 2490	490	cased & frac'd	2357' - 2444'		
Hartman 23		1086' FSL & 832' FWL, Sec. 23, T30N, RIIW	DK	6/23/1962 6995	.366	cased & frac'd	6710 - 6846		

Completion reports for wells within the area of review

No walls TRIS
Paratraled TRIS

Producing Formations and depths near Vasaly Com #2 SWD well

UWI Well Name	FM name	КВ Тор	Top Perf MD Ba	Base Perf MD Top Perf SS		Base Perf SS
1.00	24040	CHOR	8708	6741	.855	-891
3004208261 1-22 EIII01	Dakola	0000	0/0	14/0	000	500
3004532932 25 Fuller	FRLDC	5799	1914	2156	3885	3643
3004531684 1M Vasaly Com	Chacra	5788	3195	3597	2593	2191
	Mesa Verde	5788	4193	4767	1595	1021
	Dakota	5788	6612	6795	-824	-1007
3004530820 1M Elliott-Fed Com 22		5850	3050	3650	2800	2200
		5850	4098	4855	1752	966
	Dakota	5850	9659	6880	-806	-1030
3004509327 8 Morris A	5	5849	2252	2317	3597	3532
3004509355 2 Fuller	S	5902	2302	2360	3600	3542
	FRLDC	5902	2113	2284	3789	3618
3004509387 1 Vasaly Com	Mesa Verde	5891	4268	4882	1623	1009
	Graneros	5891	6693	6703	-802	-812
	Dakota	5891	6772	6904	-881	-1013
3004509392 1 Fuller	S	2800	2191	2258	3609	3542
3004521440 10 Morris A	5	5828	2210	2228	3618	3600
	FRLDC	5828	1995	2182	3833	3646
3004526626 3 Fuller	Mesa Verde	5796	4118	4809	1678	987
3004529525 2R Fuller	5	5880	2289	2327	3591	3553
3004529911 18A Morris A Com	Mesa Verde	5856	4259	4876	1597	086
S/2 Sec 15-30N-11W						
3004530840 1M Dump Mesa Fed	Mesa Verde	5896	4329	4910	1567	986.
	Dakota	5896	6752	9069	-856	-1010
3004509452 15 Bruwington	Mesa Verde	5823	4171	4785	1652	1038
	Graneros	5823	0999	6682	-837	-859
	Dakota	5823	6738	6840	-915	-1017
3004509459 1 Bruwington-Fed	2	5830	2231	2256	3599	3574
3004509473 5 Morris A	5	5895	2231	2365	3664	3530
3004526586 13A Morris A	Chacra	5878	3096	3752	2782	2126
	Mesa Verde	5878	4206	5002	1672	876
3004528015 15 FC Fed Com	FRLDC	5817	2008	2202	3809	3615
Productive Formations as encountered in #2 Vasaly Com Wellbore	red in #2 Vasaly C	om Wellbore				
3004529936.2 Vasaly Com	FRLDC	5882	2001	2271	3881	3611
	<u>გ</u>	5882	2271	2418	3611	3464
	Chacra	5882	3094	3694	2788	2188
	Mesa Verde	5882	4000	4726	1882	1156
	Dakota	5882	6682	6925	-800	-1043
	ì	6	i	i C		1
3004529936 2 Vasaly Com SWD		2882	1524	000/	-1042	99/1-
	Entrada	5882	7784	7868	-1902	-1986

Note: Nearest Production from Entrada Sandstone is approximately 60 miles to the SSE at the inactive Leggs and Snake Eyes fields.



Cool & Intact

Condition:

A Hachment CI Sample for injection fluid CATION / ANION ANALYSIS

Client: **Burlington Resources** Project #: 92115-001-2497 Sample ID: MCGrath S.W.D. #4 Date Reported: 04-19-07 Laboratory Number: 41124 Date Sampled: 04-18-07 Chain of Custody: 2497 Date Received: 04-18-07 Sample Matrix: Water Date Extracted: N/A Preservative: Cool Date Analyzed: 04-19-07

	Analytical			
Parameter	Result	Units		
рН	8.50	s.u.		-
Conductivity @ 25° C	13,910	umhos/cm		
Total Dissolved Solids @ 180C	7,810	mg/L		
Total Dissolved Solids (Calc)	7,630	mg/L		
SAR	74.9	ratio		
Total Alkalinity as CaCO3	1,040	mg/L		
Total Hardness as CaCO3	268	mg/L		
Bicarbonate as HCO3	1,040	mg/L	17.05	meq/L
Carbonate as CO3	<0.1	mg/L	0.00	meq/L
Hydroxide as OH	<0.1	mg/L	0.00	meq/L
Nitrate Nitrogen	9.5	mg/L	0.15	meq/L
Nitrite Nitrogen	0.052	mg/L	0.00	meq/L
Chloride	3,880	mg/L	109.45	meq/L
Fluoride	<0.01	mg/L	0.00	meq/L
Phosphate	61.0	mg/L	1.93	meq/L
Sulfate	64.1	mg/L	1.33	meq/L
Iron	2.83	mg/L	0.10	meq/L
Calcium	70.5	mg/L	3.52	meq/L
Magnesium	22.5	mg/L	1.85	meq/L
Potassium	69.5	mg/L	1.78	meq/L
Sodium	2,820	mg/L	122.67	meq/L
Cations			129.82	meg/L
Anions			129.92	meq/L
Cation/Anion Difference		•	0.08%	

Reference: U.S.E.P.A., 600/4-79-020, "Methods for Chemical Analysis of Water and Wastes", 1983.

Standard Methods For The Examination of Water And Waste Water", 18th ed., 1992.

Comments: McGrath S.W.D. #4 Filtered Water

Analyst P. Oplean

Muster of Walter Review

CHAIN OF CUSTODY RECORD

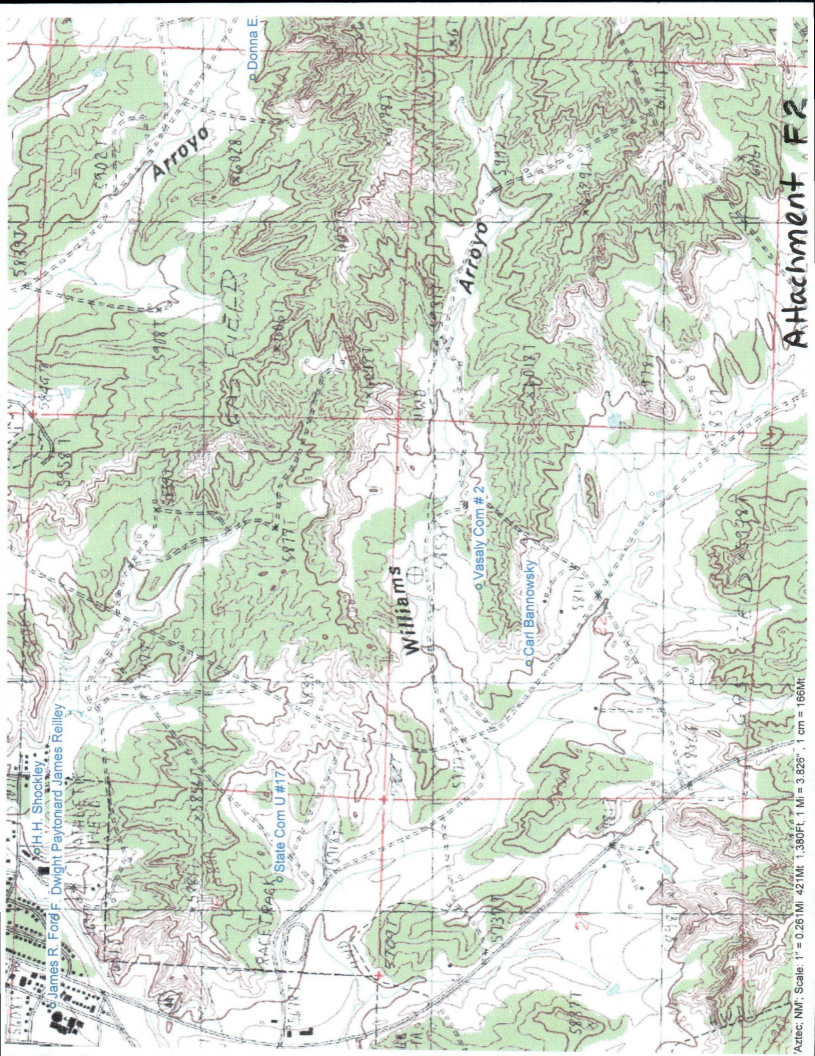
Ϋ́ 4/8/03 09:15 Fillered Waking Remarks Sample Receipt Cool - Ice/Blue Ice Received Intact ANALYSIS / PARAMETERS Time Received by: (Signature) ENVIROTECH INC. Received by: (Signature) Received by: (Signature) Farmington, New Mexico 87401 (505) 632-0615 5796 U.S. Highway 64 Containers to .oM McG-vath S.W.D. #4 Date Time R 4/18/07 ○9/10⁻ Sample Matrix 43115-001-2497 سلماري ナニスナ Project Location Lab Number 12 though 320-772 Sample Time McGrath Sout 4/18/07 09:00 Sample Borling Resi Relinguished by: (Signature) Relinquished by: (Signature) Relinquished by: (Signature) Identification Sample No./

Attachment D

Regarding the question about the depth of the base of potable water; a search of the water database on the website of the New Mexico State Engineer Office returned results indicating that the deepest water well within 50,000' of the Vasaly Com #2 is 300' deep and had a water column of 200'. Most wells in the area are less than 100' deep because they are near the Animas River and therefore water is encountered at shallow depths. The water is produced from undifferentiated Tertiary sandstone and Quaternary river gravel. Based on the above information, we can use a depth of 300' as the base of potable water. The surface casing of the Vasaly Com #2 is set at 390' which is more than adequate to protect the fresh water sands.

ATTACHMENT F

According to the State Engineers Office there was only one water well registered in the area of interest. This water well belonged to Carl Bannowsky. We went and visited Mr. Bannowsky and were told that the well never good and was plugged, therefore there are no water wells in the area of interest. The City of Aztec provides water to the residence in the area. See Attachment F2 (Map showing the plugged water well in reference to the Vasaly Com #2).



ATTACHMENT G

Regarding the evidence of open fractures/faults that could connect the disposal zone to the fresh water sands; the disposal zone (Bluff - Entrada) lies below 5 separate producing formations each of which had adequate seal to trap gas, thus we can conclude indirectly that no such open fracture exists or the gas would have escaped to the surface.

AFFIDAVIT OF PUBLICATION

Ad No. 54889

STATE OF NEW MEXICO County of San Juan:

ROBIN ALLISON, being duly sworn says: That she is the CLASSIFIED MANAGER of THE DAILY TIMES, a daily newspaper of general circulation published in English at Farmington, said county and state, and that the hereto attached Legal Notice was published in a regular and entire issue of the said DAILY TIMES, a daily newspaper duly qualified for the purpose within the meaning of Chapter 167 of the 1937 Session Laws of the State of New Mexico for publication and appeared in the Internet at The Daily Times web site on the following day(s):

Thursday,

March 29, 2007

And the cost of the publication is \$49.76

ON 4/9/0' ROBIN ALLISON appeared before me, whom I know personally to be the person who signed the above document.

,

My Complission Expires November 17, 2008

COPY OF PUBLICATION

Notice

Burlington Resources
Oil & Gas, LP (a sub
sidiary of ConocoPhil
lips) is applying to
complete the Vasaly
Com #2 SWD as a
water disposal well.
The Vasaly Com #2 is
located at 1200' FNL &
2390' FEL, Sec. 22,
T30N, R11W, San Juan
County, NM. The well
will dispose of water
produced from oil and produced from oil and gas wells into the Entrada and Bluff sand stone at a depth of 7524' - 7868' at a maximum rate o 7000 bpd maximum bbls of water per day and at a maximum pressure of 5023 psi. parties Interested must file objection or requests for hearing with NM Oil Conser vation Division, 1220 South St. Francis Drive, Sante Fe, NM 87505 within 15 days. Additional information can be obtained by contacting Patsy Clug ston, Burlington Re sources, 3401 East 30th Street, Farming ton, NM 87402. Phone number is (505) 326-9518.

Legal No. 54889 pu bished in The Daily Times, Farmington, New Mexico on Thurs day March 29, 2007





March 21, 2006

Angelene Frazzin Trust 151 Quail Run Aztec, NM 87410

Dear Angelene Frazzin Trust,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

<u>Proposed Disposal Zone</u>: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM

<u>Approx. location</u>: approx. 2-1/2 miles south of Aztec, New Mexico <u>Applicant</u>: Burlington Resources Oil & Gas, LP (505) 326-9700 <u>Applicant's Address</u>: 3401 E. 30th Street, Farmington, NM 87402

<u>Submittal Information</u>: Application for a water disposal well will be filed with the NM Oil Conservation Division. If they determine the application complies with the applicable regulations, then it will be approved. The New Mexico Oil Conservation Division address is 1220 South St. Francis Drive, Santa Fe, NM 87505. Their phone number is (505) 476-3440.

Please call me at (505) 326-9518 if you have any questions.

Respectfully, Patsy Class

POSTMARK OR DATE POSTAGE RETURN RESTRICTED DELIVERY FEE \$0.39 RECEIPT CERTIFIED FEE \$0.00 SERVICE RETURN RECEIPT FEE \$2,40 \$1.85 TOTAL POSTAGE AND FEE'S SENT TO: \$4.64 CONOCO PHILLIPS

Code2: VASALY COM 2

ANGELENE FRAZZINI TRUST 151 QUAIL RUN AZTEC, NM 87410 MAR 2 1 2007

FARMINGTON, NEW MEXICO

PS FORM 3800 3/16/2007 10:18 AM



March 21, 2006

Barbara Gallaway 111 Quail Run Aztec, NM 87410

Dear Barbara Gallaway,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Patsey Cledy

RETURN 3497 RECEIPT **SERVICE** 7110 0659 5540 0017 SENT TO:

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POSTMARK OR DATE

CONOCO PHILLIPS

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2007

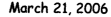
Code2: VASALY COM 2

BARBARA GALLAWAY 111 QUIAL RUN **AZTEC. NM 87410**

FARMINGTON, NEW MEXICO REGULATORY

PS FORM 3800

3/16/2007 10:18 AM UNITED STATES POSTAL SERVICE. \$4.64





Marie Daniels 508 North 6th Street Bloomfield, NM 87413

Dear Marie Daniels,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

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<u>Submittal Information</u>: Application for a water disposal well will be filed with the NM Oil Conservation Division. If they determine the application complies with the applicable regulations, then it will be approved. The New Mexico Oil Conservation Division address is 1220 South St. Francis Drive, Santa Fe, NM 87505. Their phone number is (505) 476-3440.

Respectfully.

Please call me at (505) 326-9518 if you have any questions.

POSTMARK OR DATE POSTAGE RETURN RESTRICTED DELIVERY FEE \$0.39 MAR 2 1 2007 RECEIPT CERTIFIED FEE \$0.00 SERVICE RETURN RECEIPT FEE \$2.40 \$1.85 FARMINGTON, NEW MEXICO **TOTAL POSTAGE AND FEE'S SENT TO:** REGULATORY \$4.64 Code2: VASALY COM 2 MARIE DANIELS **508 N 6TH STREET BLOOMFIELD, NM 87413**

PS FORM 3800 3/16/2007 10:19 AM

UNITED STATES

POSTAL SERVICE.





Earleene Blakemore Sullivan 69 CR 2800 Aztec, NM 87410

Dear Earleene Blakemore Sullivan,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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Proposed Disposal Zone: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

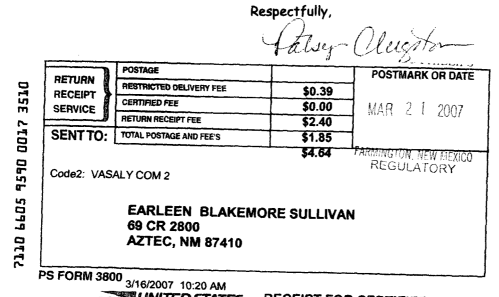
Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM Approx. location: approx. 2-1/2 miles south of Aztec, New Mexico

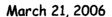
Applicant: Burlington Resources Oil & Gas. LP. (505) 326-9700

<u>Applicant:</u> Burlington Resources Oil & Gas, LP (505) 326-9700 <u>Applicant's Address:</u> 3401 E. 30th Street, Farmington, NM 87402

<u>Submittal Information</u>: Application for a water disposal well will be filed with the NM Oil Conservation Division. If they determine the application complies with the applicable regulations, then it will be approved. The New Mexico Oil Conservation Division address is 1220 South St. Francis Drive, Santa Fe, NM 87505. Their phone number is (505) 476-3440.

Please call me at (505) 326-9518 if you have any questions.







Kelly Sullivan 3401 Kelly Way Aztec, NM 87410

Dear Kelly Sullivan,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

Proposed Disposal Zone: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are

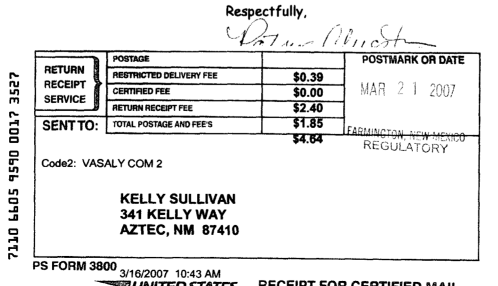
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

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<u>Approx. location</u>: approx. 2-1/2 miles south of Aztec, New Mexico <u>Applicant:</u> Burlington Resources Oil & Gas, LP (505) 326-9700 Applicant's <u>Address</u>: 3401 E. 30th Street, Farmington, NM 87402

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Please call me at (505) 326-9518 if you have any questions.







Gordon and Dorcass Crane P.O. Drawer 190 Aztec, NM 87410

Dear Gordon and Dorcass Crane,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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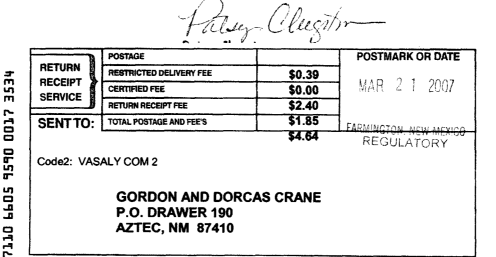
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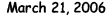
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Respectfully,

Please call me at (505) 326-9518 if you have any questions.



PS FORM 3800 3/16/2007 10:46 AM UNITED STATES POSTAL SERVICE...





Ben & Dorthy Samora 1310 S. Main Ave Aztec, NM 87410

Dear Ben & Dorthy Samora,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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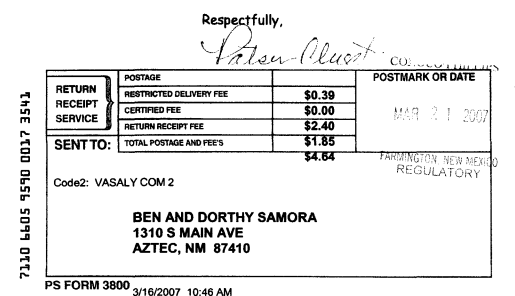
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

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Please call me at (505) 326-9518 if you have any questions.







San Juan Division

March 21, 2006

Rodney & Melanie Stout P.O. Box 1666 Aztec, NM 87410

Dear Rodney & Melanie Stout,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM

Approx. location: approx. 2-1/2 miles south of Aztec, New Mexico Applicant: Burlington Resources Oil & Gas, LP (505) 326-9700 Applicant's Address: 3401 E. 30th Street, Farmington, NM 87402

Submittal Information: Application for a water disposal well will be filed with the NM Oil Conservation Division. If they determine the application complies with the applicable regulations, then it will be approved. The New Mexico Oil Conservation Division address is 1220 South St. Francis Drive, Santa Fe, NM 87505. Their phone number is (505) 476-3440.

Please call me at (505) 326-9518 if you have any questions.

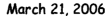
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	POSTAGE		POSTMARK OR DATE
RETURN	RESTRICTED DELIVERY FEE	\$0.39	
RETURN RECEIPT SERVICE	CERTIFIED FEE	\$0.00	MAR 2 1 2007
SERVICE	RETURN RECEIPT FEE	\$2.40	
SENT TO:	TOTAL POSTAGE AND FEE'S	\$1.85	51711111
J		\$4.64	FARMINGTON, NEW MEXIC REGULATORY

Code2: VASALY COM 2

RODNEY AND MELANIE STOUT P.O. BOX 1666 **AZTEC, NM 87410**

PS FORM 3800

POSTAL SERVICE.





Drue Hartong Trust P.O. Box 57 Chromo, CO 81128

Dear Drue Hartong Trust,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

Proposed Disposal Zone: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are

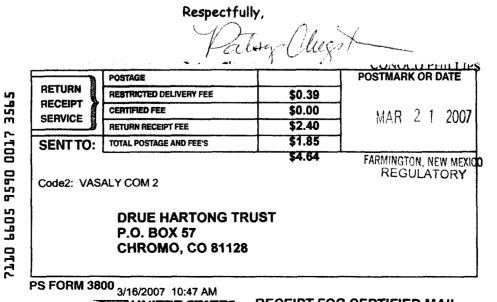
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM

<u>Approx. location</u>: approx. 2-1/2 miles south of Aztec, New Mexico <u>Applicant</u>: Burlington Resources Oil & Gas, LP (505) 326-9700 <u>Applicant's Address</u>: 3401 E. 30th Street, Farmington, NM 87402

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Please call me at (505) 326-9518 if you have any questions.





San Juan Division

March 21, 2006

Steven Miller/Leslie Watson P.O. Box 303 Aztec. NM 87410

Dear Steven Miller/Leslie Watson,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Vasaly Com #2 TD is 13275' with PBTD @ 8950' Well Name:

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intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

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Please call me at (505) 326-9518 if you have any questions.

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RETURN RECEIPT	CERTIFIED FEE	\$0.00	MAR 2 1 2007
SERVICE	RETURN RECEIPT FEE	\$2.40	1.17.11 - 1 200)
SENT TO:	TOTAL POSTAGE AND FEE'S	\$1.85	
		\$4.64	FARMINGTON, NEW MEXIC

Code2: VASALY COM 2

STEVEN MILLER/LESILE WATSON P.O. 303 **AZTEC, NM 87410**

PS FORM 3800 3/16/2007 10:48 AM POSTAL SERVICE.



San Juan Division

March 21, 2006

John Clark 315 Biston Tr Aztec. NM 87410

Dear John Clark,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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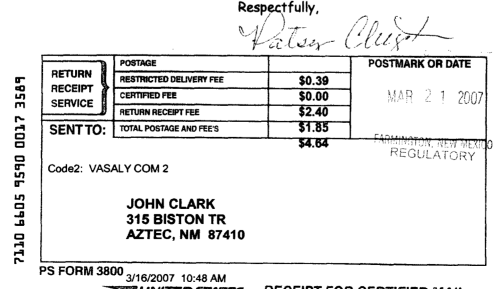
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

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<u>Approx. location</u>: approx. 2-1/2 miles south of Aztec, New Mexico <u>Applicant</u>: Burlington Resources Oil & Gas, LP (505) 326-9700 <u>Applicant's Address</u>: 3401 E. 30th Street, Farmington, NM 87402

<u>Submittal Information:</u> Application for a water disposal well will be filed with the NM Oil Conservation Division. If they determine the application complies with the applicable regulations, then it will be approved. The New Mexico Oil Conservation Division address is 1220 South St. Francis Drive, Santa Fe, NM 87505. Their phone number is (505) 476-3440.

Please call me at (505) 326-9518 if you have any questions.







Bryan Poe 406 S. Park Ave. Aztec, NM 87410

Dear Bryan Poe,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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Please call me at (505) 326-9518 if you have any questions.



3/16/2007 10:49 AM

UNITED STATES

POSTAL SERVICE



March 21, 2006

James Wade 4441 Bella Vista Circ Farmington, NM 87401

Dear James Wade,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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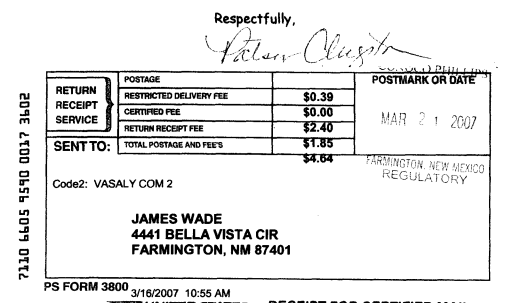
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM

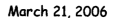
<u>Approx. location</u>: approx. 2-1/2 miles south of Aztec, New Mexico <u>Applicant:</u> Burlington Resources Oil & Gas, LP (505) 326-9700 <u>Applicant's Address:</u> 3401 E. 30th Street, Farmington, NM 87402

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Please call me at (505) 326-9518 if you have any questions.



UNITED STATES
POSTAL SERVICE





Dwain & Noel Plant Trust 118 CR 2390 Aztec, NM 87410

Dear Dwain & Noel Plant Trust,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Respectfully,

Please call me at (505) 326-9518 if you have any questions.

Lalsy Clugit **POSTMARK OR DATE** POSTAGE RETURN RESTRICTED DELIVERY FEE \$0.39 RECEIPT \$0.00 **CERTIFIED FEE SERVICE** RETURN RECEIPT FEE \$2.40 \$1.85 TOTAL POSTAGE AND FEE'S SENT TO: 54.64 REGULATOR Code2: VASALY COM 2 **DWAIN AND NOEL PLANT TRUST** 118 CR 2390

PS FORM 3800 3/16/2007 10:56 AM

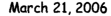
AZTEC, NM 87410

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David Striegel et al P.O. Box 122 Aztec, NM 87410

Dear David Striegel et al,

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As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Falser Clugar POSTMARK OR DATE RETURN RESTRICTED DELIVERY FEE \$0.39 MAR 2 + 2007 RECEIPT CERTIFIED FEE \$0.00 SERVICE \$2.40 RETURN RECEIPT FEE \$1.85 TOTAL POSTAGE AND FEE'S SENT TO: \$4.64 REGULATORY Code2: VASALY COM 2 **DAVID STRIEGEL ET AL** P.O. BOX 122 **AZTEC, NM 87410**

PS FORM 3800 3/16/2007 10:56 AM

UNITED STATES

POSTAL SERVICE...





Aztec Baptist Church P.O. Box 1243 Aztec, NM 87410

Dear Aztec Baptist Church,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

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Respectfully,

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RESTRICTED DELIVERY FEE \$0.39 CERTIFIED FEE \$0.00 RETURN RECEIPT FEE \$2,40 \$1.85 **TOTAL POSTAGE AND FEE'S**

POSTMARK OR DATE MAR 2 1 2007

ARMINGTON MEW MEXICO \$4.64

REGULATORY

Code2: VASALY COM 2

AZTEC BABTIST CHURCH P.O. BOX 1243 **AZTEC, NM 87410**

PS FORM 3800 3/16/2007 10:57 AM **UNITED STATES** POSTAL SERVICE.





Deyo Family Trust c/o Lfn D Enterprises LLC P.O. Box 1346 Aztec, NM 87410

Dear Devo Family Trust c/o Lfn D Enterprises LLC,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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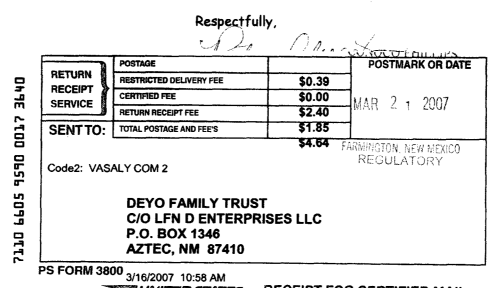
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

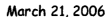
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Please call me at (505) 326-9518 if you have any questions.







Philidelphia Baptish Church P.O. Box 1704 Aztec, NM 87410

Dear Philidelphia Baptish Church,

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

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SERVICE	RETURN RECEIPT FEE	\$2.40	
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		\$4.64	REGULATORY

Code2: VASALY COM 2

PHILIDELPHIA BAPTIST CHURCH P.O. BOX 1704 **AZTEC, NM 87410**

PS FORM 3800 3/16/2007 9:46 AM







Issac Padilla Trustee 51 RD 5570 Farmington, NM 87401

Dear Issac Padilla Trustee.

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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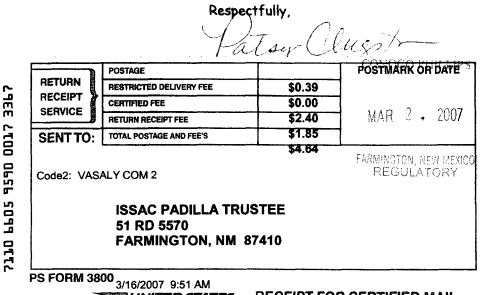
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Please call me at (505) 326-9518 if you have any questions.



UNITED STATES
POSTAL SERVICE.





Cody & Jami Francisco P.O. Box 987 Aztec. NM 87410

Dear Cody & Jami Francisco,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully, Palsy Clugate

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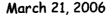
Code2: VASALY COM 2

CODY AND JAMI FRANCISO P.O. BOX 987 AZTEC, NM 87410

PS FORM 3800 3/16/2007 9:53 AM

UNITED STATES
POSTAL SERVICE.

REGULATORY





Danielle Stover 1248 S. Main Ave. Aztec, NM 87410

Dear Danielle Stover,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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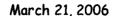
Please call me at (505) 326-9518 if you have any questions.

Respectfully,

Ota Chi. St. POSTMARK OR DATE POSTAGE RETURN RESTRICTED DELIVERY FEE \$0.39 MAR 2 1 2007 RECEIPT CERTIFIED FEE \$0.00 SERVICE RETURN RECEIPT FEE \$2.40 TOTAL POSTAGE AND FEE'S \$1.85 SENT TO: FARMINGTON, NEW MEXICO \$4.64 Code2: VASALY COM 2

DANIELLE STOVER 1248 S MAIN AVE **AZTEC, NM 87410**

PS FORM 3800 3/16/2007 9:54 AM UNITED STATES POSTAL SERVICE.





Earl Sullivan Trustees 151 Sullivan Place Aztec. NM 87410

Dear Earl Sullivan Trustees,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully, Yalsy Olugata

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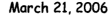
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RETURN	RESTRICTED DELIVERY FEE	\$0.39	7
RECEIPT	CERTIFIED FEE	\$0.00	T MAR 2 1 2007
SERVICE	RETURN RECEIPT FEE	\$2.40	
SENT TO:	TOTAL POSTAGE AND FEE'S	\$1.85	7
	<u> </u>	\$4.64	FARMINGTON, NEW MEXICO REGULATORY

Code2: VASALY COM 2

EARL SULLIVAN TRUSTEES 151 SULLIVAN PLACE AZTEC, NM 87410

PS FORM 3800

3/16/2007 9:56 AM UNITED STATES





Aztec Congregation Church of Jehovan Witnesses 4 CR 2891 Aztec, NM 87410

Dear Aztec Congregation Church of Jehovan Witnesses,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

Proposed Disposal Zone: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are

intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM

<u>Approx. location</u>: approx. 2-1/2 miles south of Aztec, New Mexico <u>Applicant</u>: Burlington Resources Oil & Gas, LP (505) 326-9700 <u>Applicant's Address</u>: 3401 E. 30th Street, Farmington, NM 87402

<u>Submittal Information:</u> Application for a water disposal well will be filed with the NM Oil Conservation Division. If they determine the application complies with the applicable regulations, then it will be approved. The New Mexico Oil Conservation Division address is 1220 South St. Francis Drive, Santa Fe, NM 87505. Their phone number is (505) 476-3440.

Please call me at (505) 326-9518 if you have any questions.

Respectfully, Alleration. POSTMARK OR DATE COSTAGE RETURN MAR 2 1 2007 RESTRICTED DELIVERY FEE \$0.39 404E RECEIPT CERTIFIED FEE \$0.00 SERVICE \$2,40 RETURN RECEIPT FEE 7100 RAPINGTON, NEW MISSION \$1.85 TOTAL POSTAGE AND FEE'S SENT TO: \$4.64 9540 Code2: VASALY COM 2 5099 **AZTEC CONGREGATION CHURCH** OF JEHOVAN WITNESSES 7330 4 CR 2891 **AZTEC, NM 87410**

PS FORM 3800 3/16/2007 9:57 AM

UNITED STATES

POSTAL SERVICE:

RECEIPT FOR CERTIFIED MAIL
NO INSURANCE COVERAGE PROVIDED
NOT FOR INTERNATIONAL MAIL
(SEE OTHER SIDE)





David & Delina Cupps Trust 86 CR 2896 #13 Aztec, NM 87410

Dear David & Delina Cupps Trust,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

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Please call me at (505) 326-9518 if you have any questions.

Respectfully.

MAR 2 1 2007

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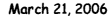
REGULATORY

Code2: VASALY COM 2

DAVID AND DELINA CUPPS TRUST 86 CR 2896 NO 13 AZTEC, NM 87410

PS FORM 3800 3/16/2007 9:58 AM







Roy Lynch 30 RD 2595 Aztec, NM 87410

Dear Roy Lynch,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

TD is 13275' with PBTD @ 8950' Well Name: Vasaly Com #2

Proposed Disposal Zone: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are

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Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM

Approx. location: approx. 2-1/2 miles south of Aztec, New Mexico Applicant: Burlington Resources Oil & Gas, LP (505) 326-9700 Applicant's Address: 3401 E. 30th Street, Farmington, NM 87402

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Please call me at (505) 326-9518 if you have any questions.

Respectfully, Lacky Olygon

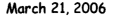
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		\$4.64	I PEOULATORY

le2: VASALY COM 2

ROY LYNCH 30 RD 2595 **AZTEC, NM 87410**

PS FORM 3800 3/16/2007 10:01 AM **UNITED STATES** POSTAL SERVICE.





Brian Stover 1248 S. Main St. Aztec, NM 87410

Dear Brian Stover,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Vasaly Com #2 TD is 13275' with PBTD @ 8950' Well Name:

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Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM

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Please call me at (505) 326-9518 if you have any questions.

Respectfully, Respectfully,

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	1	\$4.64	FARMINGTON, NEW MEXICO

Code2: VASALY COM 2

BRIAN STOVER 1248 S MAIN ST AZTEC, NM 87410

PS FORM 3800 3/16/2007 10:02 AM



REGULATORY



Andrew A ET 29 RD 2595 Aztec, NM 87410

Dear Andrew A ET,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

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		\$4.64	REGULATORY
Code2: VAS	ALY COM 2		



San Juan Division

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March 21, 2006

Cynthia Chromy-Martin ET Vir P.O. Box 904 Aztec, NM 87410

Dear Cynthia Chromy-Martin ET Vir.

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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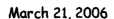
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Respectfully,

Please call me at (505) 326-9518 if you have any questions.

Ltsy Clugoton POSTAGE POSTMARK OR DATE RETURN RESTRICTED DELIVERY FEE MAR 2 1 \$0.39 2007 RECEIPT CERTIFIED FEE \$0.00 SERVICE RETURN RECEIPT FEE \$2.40 FARMINGTON, NEW MEXICO TOTAL POSTAGE AND FEE'S SENT TO: \$1.85 \$4.64 Code2: VASALY COM 2 CYNTHIA CHROMY-MARTIN ET VIR P.O. BOX 904 **AZTEC, NM 87410 PS FORM 3800**

3/16/2007 10:03 AM UNITED STATES POSTAL SERVICE.





Harold Letson Trust c/o Brian & Dannielle Stover 1254 S. Main Ave. Aztec, NM 87410

Dear Harold Letson Trust c/o Brian & Dannielle Stover,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

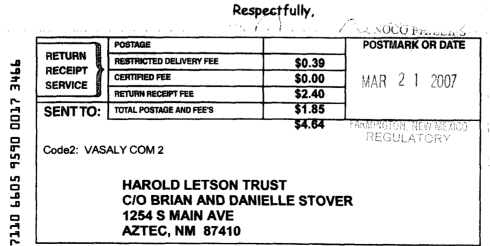
<u>Proposed Disposal Zone</u>: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

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Please call me at (505) 326-9518 if you have any questions.

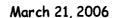


PS FORM 3800

3/16/2007 10:04 AM

UNITED STATES

POSTAL SERVICE





Russell/Glenn Deborah Lee Ollin 102 Short Place Durango, CO 81303

Dear Russell/Glenn Deborah Lee Ollin,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully.

POSTAGE

RETURN RESTRICTED DELIVERY FEE \$0.39 RECEIPT CERTIFIED FEE \$0,00 SERVICE \$2,40 RETURN RECEIPT FEE \$1.85 TOTAL POSTAGE AND FEE'S SENT TO:

MAR 2 1 2007

POSTMARK OR DATE

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Code2: VASALY COM 2

RUSSELL/GLENN DEBORAH LEE OLIN **102 SHORT PLACE DURANGO, CO 81303**

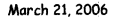
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PS FORM 3800 3/16/2007 10:05 AM UNITED STATES POSTAL SERVICE.





Cindy Emergy P.O. Box 501 Flora Vista NM 87415

Dear Cindy Emergy,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

Pater Clueston

POSTAGE POSTMARK OR DATE RETURN RESTRICTED DELIVERY FEE \$0.39 RECEIPT CERTIFIED FEE \$0.00 SERVICE RETURN RECEIPT FEE \$2.40 TOTAL POSTAGE AND FEE'S \$1.85 SENT TO: \$4.64 FARMINGTON, NEW MEX

Code2: VASALY COM 2

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CINDY EMERY P.O. BOX 501

FLORA VISTA, NM 87415

POSTAL SERVICE.

PS FORM 3800 3/16/2007 9:20 AM UNITED STATES

RECEIPT FOR CERTIFIED MAIL
NO INSURANCE COVERAGE PROVIDED
NOT FOR INTERNATIONAL MAIL
(SEE OTHER SIDE)

REGULATORY





Rodney Foss P.O. Box 1084 Aztec. NM 87410

Dear Rodney Foss,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

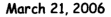
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Code2: VAS	ALY COM 2		

RODNEY FOSS P.O. BOX 1084 **AZTEC, NM 87410**

PS FORM 3800 3/16/2007 9:20 AM







Tracy & Linda Reynolds P.O. Box 1214 Aztec. NM 87410

Dear Tracy & Linda Reynolds,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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Proposed Disposal Zone: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are

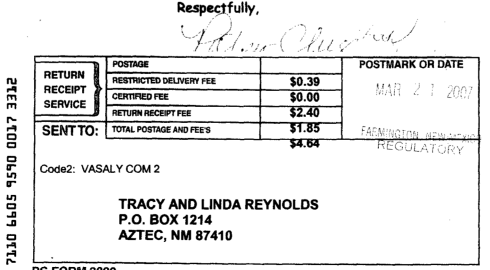
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

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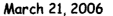
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Please call me at (505) 326-9518 if you have any questions.



PS FORM 3800 3/16/2007 9:21 AM

UNITED STATES
POSTAL SERVICE.





Earl & Barbara Sullivan c/o Aztec Baptish Church 1219 S. Main Aztec, NM 87410

Dear Earl & Barbara Sullivan c/o Aztec Baptish Church,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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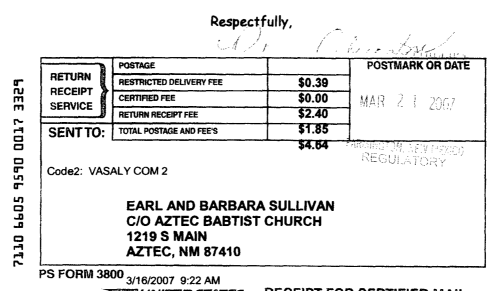
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

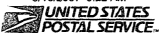
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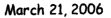
Please call me at (505) 326-9518 if you have any questions.





RECEIPT FOR CERTIFIED MAIL
NO INSURANCE COVERAGE PROVIDED
NOT FOR INTERNATIONAL MAIL
(SEE OTHER SIDE)

'00. Fax 505-326-9833





Casey & Karen Martinez P.O. Box 1244 Aztec. NM 87410

Dear Casey & Karen Martinez,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Vasaly Com #2 TD is 13275' with PBTD @ 8950' Well Name:

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,
Later Cluston

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		\$4.64	REGULATORY

Code2: VASALY COM 2

CASEY AND KAREN MARTINEZ P.O. BOX 1244 **AZTEC, NM 87410**

PS FORM 3800

3/16/2007 9:23 AM



Aztec Well Servicing Co. P.O. Box 100 Aztec, NM 87410

Dear Aztec Well Servicing Co.,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

Proposed Disposal Zone: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

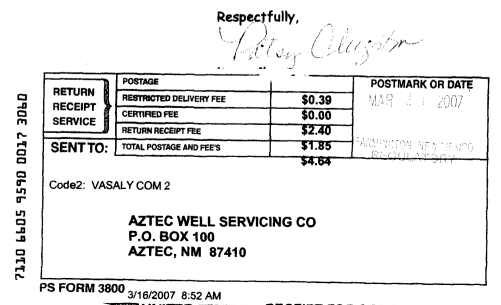
Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM

Approx. location: approx. 2-1/2 miles south of Aztec, New Mexico
Applicant: Burlington Resources Oil & Gas, LP (505) 326-9700

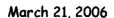
Applicant's Address: 3401 E. 30th Street, Farmington, NM 87402

<u>Submittal Information:</u> Application for a water disposal well will be filed with the NM Oil Conservation Division. If they determine the application complies with the applicable regulations, then it will be approved. The New Mexico Oil Conservation Division address is 1220 South St. Francis Drive, Santa Fe, NM 87505. Their phone number is (505) 476-3440.

Please call me at (505) 326-9518 if you have any questions.



UNITED STATES
POSTAL SERVICE





Scott Bannowsky 66 CR 2595 Aztec, NM 87410

Dear Scott Bannowsky,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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Please call me at (505) 326-9518 if you have any questions.

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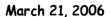
POSTAGE	
RESTRICTED DELIVERY FEE	\$0.39
CERTIFIED FEE	\$0.00
RETURN RECEIPT FEE	\$2.40
TOTAL POSTAGE AND FEE'S	\$1.85
	\$4.64

Code2: VASALY COM 2

SCOTT BANNOWSKY 66 CR 2595 **AZTEC, NM 87410**

PS FORM 3800 3/16/2007 8:53 AM







Kenneth & Sharon Ulibarri 1260 S. Main Ave. Aztec. NM 87410

Dear Kenneth & Sharon Ulibarri,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

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Approx. location: approx. 2-1/2 miles south of Aztec, New Mexico Applicant: Burlington Resources Oil & Gas, LP (505) 326-9700 Applicant's Address: 3401 E. 30th Street, Farmington, NM 87402

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Please call me at (505) 326-9518 if you have any questions.

Respectfully.

Hatsy Cluster POSTAGE

TOTAL POSTAGE AND FEE'S

POSTMARK OR DATE RETURN MAR 2 1 2007 RESTRICTED DELIVERY FEE \$0.39 RECEIPT \$0.00 CERTIFIED FEE SERVICE \$2.40 RETURN RECEIPT FEE TARMINGTON, MEW MI GOO

\$1.85 \$4.64

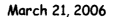
Code2: VASALY COM 2

SENT TO:

490E

KENNETH/SHARON ULIBARRI 1260 S MAIN AVE **AZTEC, NM 87410**

PS FORM 3800 3/16/2007 8:54 AM UNITED STATES POSTAL SERVICE...





Lance & Jill Allen P.O. Box 1755 Aztec, NM 87410

Dear Lance & Jill Allen,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

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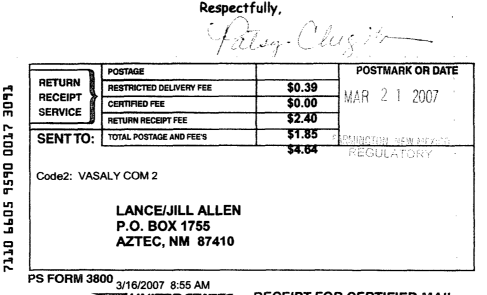
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM

<u>Approx. location</u>: approx. 2-1/2 miles south of Aztec, New Mexico <u>Applicant:</u> Burlington Resources Oil & Gas, LP (505) 326-9700 <u>Applicant's Address:</u> 3401 E. 30th Street, Farmington, NM 87402

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Please call me at (505) 326-9518 if you have any questions.



3/16/2007 8:55 AM

UNITED STATES
POSTAL SERVICE.





Hector Nevarez 6008 Hogan Ave. Farmington, NM 87402

Dear Hector Nevarez.

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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Applicant's Address: 3401 E. 30th Street, Farmington, NM 87402

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Respectfully,

Please call me at (505) 326-9518 if you have any questions.

POSTAGE POSTMARK OR DATE RETURN RESTRICTED DELIVERY FEE \$0.39 RECEIPT CERTIFIED FEE \$0.00 SERVICE MAR 2 1 \$2.40 RETURN RECEIPT FEE TOTAL POSTAGE AND FEE'S \$1.85 SENT TO: \$4.64 SARMINGTON, NEW MEXICO Code2: VASALY COM 2 REGULATORY **HECTOR NEVAREZ 6008 HOGAN AVE FARMINGTON, NM 87402**

PS FORM 3800 3/16/2007 8:56 AM

UNITED STATES

POSTAL SERVICE.

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March 21, 2006

Carl Bannowsky 19 CR 2596 Aztec, NM 87411

Dear Carl Bannowsky,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully. Paton Clusis POSTMARK OR DATE POSTAGE RETURN RESTRICTED DELIVERY FEE \$0.39 **377**6 U 1 2007 RECEIPT \$0.00 CERTIFIED FEE SERVICE \$2.40 RETURN RECEIPT FEE 7100 \$1.85 FARMULATION ASSOCIATION **TOTAL POSTAGE AND FEE'S** SENT TO: \$4.64 9590 Code2: VASALY COM 2 7110 6605 **CARL BANNOWSKY** 19 CR 2596 **AZTEC, NM 87411**

PS FORM 3800 3/16/2007 8:57 AM

UNITED STATES
POSTAL SERVICE...





Leo Samora P.O. Box 1684 Aztec. NM 87410

Dear Leo Samora,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

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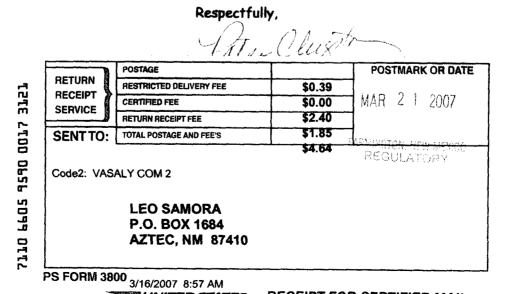
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM

<u>Approx. location</u>: approx. 2-1/2 miles south of Aztec, New Mexico <u>Applicant</u>: Burlington Resources Oil & Gas, LP (505) 326-9700 <u>Applicant's Address</u>: 3401 E. 30th Street, Farmington, NM 87402

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Please call me at (505) 326-9518 if you have any questions.



UNITED STATES POSTAL SERVICE...

RECEIPT FOR CERTIFIED MAIL
NO INSURANCE COVERAGE PROVIDED
NOT FOR INTERNATIONAL MAIL



San Juan Division

March 21, 2006

Lynn Dunsworth 11 CR 2596 Aztec, NM 87410

Dear Lynn Dunsworth,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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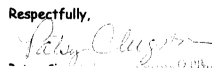
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Please call me at (505) 326-9518 if you have any questions.



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		\$4.64	FARY NOTON, NEW MEXICO

Code2: VASALY COM 2

LYNN DUNSWORTH 11 CR 2596 AZTEC, NM 87410

PS FORM 3800 3/16/2007 8:58 AM







Paul Ownes Trustee P.O. Box 520 Aztec, NM 87410

Dear Paul Ownes Trustee,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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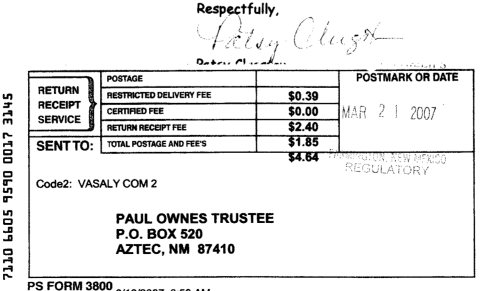
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

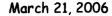
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Please call me at (505) 326-9518 if you have any questions.







Ben & Dorthy Samora 1310 S. Main Ave. Aztec, NM 87410

Dear Ben & Dorthy Samora,

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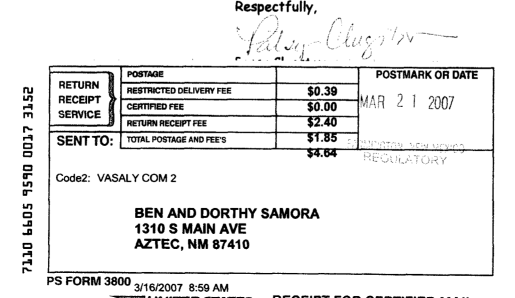
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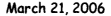
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Please call me at (505) 326-9518 if you have any questions.







La Paloma International Attn: Pina Christine P.O. Box 2154 Farmington, NM 87499

Dear La Paloma International Attn: Pina Christine,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

POSTMARK OR DATE POSTAGE RETURN \$0.39 RESTRICTED DELIVERY FEE 376 RECEIPT CERTIFIED FEE \$0.00 MAR 2 1 2007 SERVICE \$2.40 RETURN RECEIPT FEE 0017 \$1.85 TOTAL POSTAGE AND FEE'S SENT TO: \$4.64 PHIRADOTON, NEW MEXICO 9590 REGULATORY Code2: VASALY COM 2 7110 6605 LA PALOMA INTERNATIONAL **ATTN: PINA CHRISTINE** P.O. BOX 2154 FARMINGTON, NM 87499

PS FORM 3800 3/16/2007 9:01 AM

UNITED STATES
POSTAL SERVICE...



Lance & Trease Allen P.O. Box 224 Aztec. NM 87410

Dear Lance & Trease Allen.

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

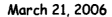
Respectfully,

also Clughton POSTAGE POSTMARK OR DATE RETURN RESTRICTED DELIVERY FEE \$0.39 MAR 2 : 2007 RECEIPT CERTIFIED FEE \$0.00 SERVICE \$2,40 RETURN RECEIPT FEE AMERICAN VEN DE 2000 \$1.85 TOTAL POSTAGE AND FEE'S SENT TO: \$4.64

Code2: VASLAY COM 2

LANCE AND TREASE ALLEN P.O. BOX 224 **AZTEC, NM 87410**







Kris & Yvonne Pina 18A RD 2596 Aztec, NM 87410

Dear Kris & Yvonne Pina,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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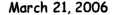
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	State and Committee of the Committee of		Stone Primings
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		\$4.64	FARMINGTON MEM MENUAL

Code2: VASALY COM 2

KRIS AND YVONNE PINA 18A RD 2596 **AZTEC, NM 87410**

PS FORM 3800 3/16/2007 9:02 AM





Omega International Attn: Alicia Davis P.O. Box 2154 Farmington, NM 87499

Dear Omega International Attn: Alicia Davis,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have guestions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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	POSTAGE		POSTMARK OR DATE
RETURN	RESTRICTED DELIVERY FEE	\$0.39	1
RECEIPT >	CERTIFIED FEE	\$0.00	J MAR 2 1 2007
SERVICE	RETURN RECEIPT FEE	\$2.40	
SENT TO:	TOTAL POSTAGE AND FEE'S	\$1.85	1
	L	\$4.64	HAR PROJEK DESTANCES

Code2: VASALY COM 2

OMEGA INTERNATIONAL ATTN: ALICIA DAVIS P.O. BOX 2154 FARMINGTON, NM 87499

PS FORM 3800 3/16/2007 9:03 AM







Jimmy Fine P.O. Box 253 Aztec, NM 87410

Dear Jimmy Fine,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

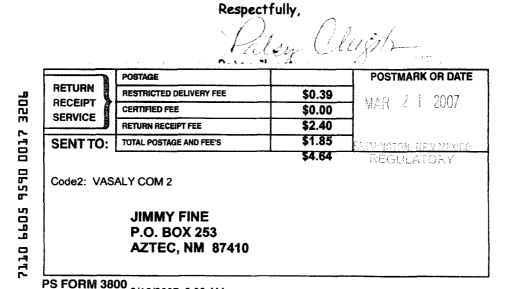
Proposed Disposal Zone: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are

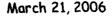
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM

<u>Approx. location</u>: approx. 2-1/2 miles south of Aztec, New Mexico <u>Applicant</u>: Burlington Resources Oil & Gas, LP (505) 326-9700 <u>Applicant's Address</u>: 3401 E. 30th Street, Farmington, NM 87402

<u>Submittal Information</u>: Application for a water disposal well will be filed with the NM Oil Conservation Division. If they determine the application complies with the applicable regulations, then it will be approved. The New Mexico Oil Conservation Division address is 1220 South St. Francis Drive, Santa Fe, NM 87505. Their phone number is (505) 476-3440.







Roy Lynch 30 RD 2595 Aztec. NM 87410

Dear Roy Lynch,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

Proposed Disposal Zone: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are

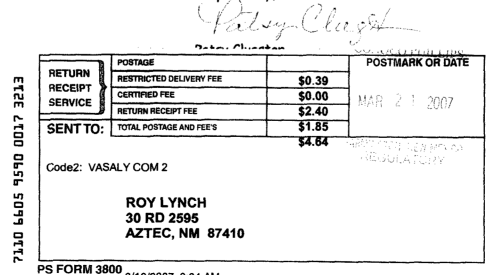
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

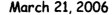
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Respectfully.







Rick Johnson P.O. Box 1416 Aztec. NM 87410

Dear Rick Johnson,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

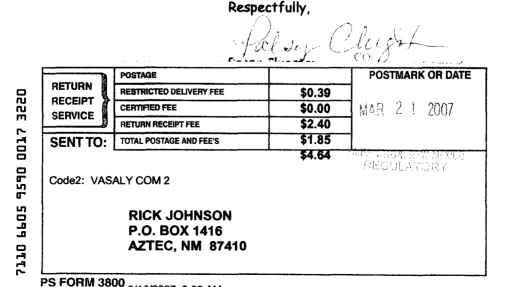
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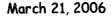
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

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Robert Huntsman 49 CR 2595 Aztec, NM 87410

Dear Robert Huntsman,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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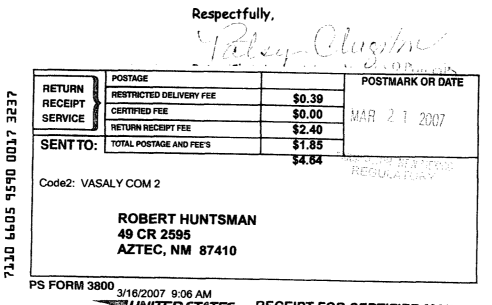
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Luther Roy/Victoria Anderson 45 CR 2595 Aztec, NM 87410

Dear Luther Roy/Victoria Anderson,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Vasaly Com #2 TD is 13275' with PBTD @ 8950' Well Name:

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Please call me at (505) 326-9518 if you have any questions.

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		\$4.64	REGULATORY

Code2: VASALY COM 2

LUTHER ROY/VICTORIA ANDERSON 45 CR 2595 **AZTEC, NM 87410**



Pascetti Investments LLC c/o Sierra Chemical 104 Bison Trail Aztec, NM 87410

Dear Pascetti Investments LLC c/o Sierra Chemical,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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Respectfully.

Please call me at (505) 326-9518 if you have any questions.

talam Churtan POSTAGE POSTMARK OR DATE RETURN 3251 RESTRICTED DELIVERY FEE \$0.39 RECEIPT CERTIFIED FFF \$0.00 SERVICE RETURN RECEIPT FEE \$2,40 0017 TOTAL POSTAGE AND FEE'S SENT TO: \$1.85 \$4.64 9590 Code2: VASALY COM 2 7110 6605 PASCETTI INVESTMENTS LLC C/O SIERRA CHEMICAL **104 BISON TRAIL AZTEC, NM 87410**

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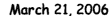
UNITED STATES
POSTAL SERVICE...

RECEIPT FOR CERTIFIED MAIL

NO INSURANCE COVERAGE PROVIDED

NOT FOR INTERNATIONAL MAIL

(SEE OTHER SIDE)





Earl & Barbara Sullivan Trust 151 Sulllivan Place Aztec, NM 87410

Dear Earl & Barbara Sullivan Trust,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

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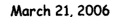
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	<u> </u>	\$4.64	All Comments

Code2: VASALY COM 2

EARL AND BARBARA SULLIVAN TRUST 151 SULLIVAN PLACE AZTEC, NM 87410

PS FORM 3800 3/16/2007 9:09 AM







Earl B Trust Sullivan 151 Sullivan Place Aztec. NM 87410

Dear Earl B Trust Sullivan,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

TD is 13275' with PBTD @ 8950' Well Name: Vasaly Com #2

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

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REGULATORY

Code2: VASALY COM 2

POSTAGE

EARL B TRUST SULLIVAN 151 SULLIVAN PLACE AZTEC, NM 87410

PS FORM 3800 3/16/2007 9:10 AM UNITED STATES

POSTAL SERVICE.





Peter / Marcha Monette P.O. Box 1175 Aztec. NM 87410

Dear Peter / Marcha Monette,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

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Code2: VASALY COM 2

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PETER/MARCHA MONETTE P.O. BOX 1175 **AZTEC, NM 87410**

PS FORM 3800

3/16/2007 9:12 AM UNITED STATES POSTAL SERVICE.





Micheal G. Waybourn P.O. Box 551 Aztec, NM 87410

Dear Micheal G. Waybourn,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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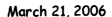
Please call me at (505) 326-9518 if you have any questions.

Respectfully,

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	MICHEAL G WAYE P.O. BOX 551 AZTEC, NM 87410		

PS FORM 3800_{3/16/2007} 8:34 AM







Ethel, Francis, Robert Zenor Attn: Heritage Traditions No 329 19303 New Traditions Rd Sun City West, AZ 85375

Dear Ethel, Francis, Robert Zenor Attn: Heritage Traditions No 329,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully.

RETURN 2926 RECEIPT SERVICE 7100 062P 3540 0017 SENT TO: POSTAGE \$0.39 RESTRICTED DELIVERY FEE \$0.00 CERTIFIED FEE \$2.40 RETURN RECEIPT FEE \$1.85 TOTAL POSTAGE AND FEE'S 34.64

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POSTMARK OR DATE

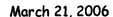
MAR 2 1 2007

Code2: VASALY COM 2

ETHEL.FRANCIS.ROBERT ZENOR **ATTN: HERITAGE TRADITIONS NO 329** 19303 NEW TRADITIONS RD **SUN CITY WEST, AZ 85375**

PS FORM 3800_{3/16/2007} 8:35 AM







Margaret Armstrong P.O. Box 448 Farmington, NM 87499

Dear Margaret Armstrong,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

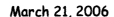
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Code2: VASALY COM 2

MARGARET ARMSTRONG P.O. BOX 448 **FARMINTON, NM 87499**

PS FORM 3800_{3/16/2007} 8:36 AM







Frank & Kim Canano 15142 Noddingham Ln Huntington Beach, CA 92647

Dear Frank & Kim Canano,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully.

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POSTAGE

RESTRICTED DELIVERY FEE \$0.39

CERTIFIED FEE \$0.00

RETURN RECEIPT FEE \$2.40

TOTAL POSTAGE AND FEE'S \$1.85

\$4.64

Code2: VASALY COM 2

FRANK AND KIM CARANO 15142 NODDINGHAM LN HUNTINGTON BEACH, CA 92647

PS FORM 3800_{3/16/2007} 8:37 AM



POSTMARK OR DATE

MAR 2

FARAMON :





Glenn Scott Hardin P.O. Box 631 Aztec, NM 87410

Dear Glenn Scott Hardin.

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully.

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POSTAGE POSTMARK OR DATE RETURN \$0.39 RESTRICTED DELIVERY FEE RECEIPT \$0.00 CERTIFIED FEE MAR 2 1 2007 SERVICE \$2.40 RETURN RECEIPT FEE \$1.85 TOTAL POSTAGE AND FEE'S SENT TO:

Code2: VASALY COM 2

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GLEEN,SCOTT HARDIN P.O. BOX 631 AZTEC, NMM 87410

PS FORM 3800_{3/16/2007} 8:39 AM



Cluft

FARMINGTON NEW MEXICO REGULATORY



San Juan Division

March 21, 2006

Matthew Crane P.O. Box 190 Aztec, NM 87410

Dear Matthew Crane,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Proposed Disposal Zone: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are

intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM

Approx. location: approx. 2-1/2 miles south of Aztec, New Mexico Applicant: Burlington Resources Oil & Gas, LP (505) 326-9700 Applicant's Address: 3401 E. 30th Street, Farmington, NM 87402

Submittal Information: Application for a water disposal well will be filed with the NM Oil Conservation Division. If they determine the application complies with the applicable regulations, then it will be approved. The New Mexico Oil Conservation Division address is 1220 South St. Francis Drive, Santa Fe, NM 87505. Their phone number is (505) 476-3440.

Please call me at (505) 326-9518 if you have any questions.

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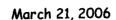
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SERVICE	RETURN RECEIPT FEE	\$2.40	
SENT TO:	TOTAL POSTAGE AND FEE'S	\$1.85	7
Code2: VASA	LY COM 2	* \$4.64 -	REGULATORY
	MATTHEW CRANE P.O. BOX 190 AZTEC. NM 87410		!

PS FORM 3800_{3/16/2007} 8:40 AM







Stan Burgett Et UX P.O. Box 1697 Aztec, NM 87410

Dear Stan Burgett Et UX,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

TD is 13275' with PBTD @ 8950' Well Name: Vasaly Com #2

Proposed Disposal Zone: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are

intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

RETURN RECEIPT SERVICE	
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POSTAGE \$0.39 RESTRICTED DELIVERY FEE \$0.00 CERTIFIED FEE \$2.40 RETURN RECEIPT FEE \$1.85 TOTAL POSTAGE AND FEE'S

REGULATION

POSTMARK OR DATE

MAR 2 1 2007

Code2: VASALY COM 2

STAN BURGETT ET UX P.O. BOX 1697 **AZTEC, NM 87410**

PS FORM 3800_{3/16/2007} 8:41 AM





Rodney Foss P.O. Box 1084 Aztec, NM 87410

Dear Rodney Foss,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

	POSTAGE		POSTMARK OR DATE
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Code2: VASA	LY COM 2		OMOTON, NEW VEXICO RECULATIONY
	RODNEY FOSS P.O. BOX 1084 AZTEC, NM 87410		

PS FORM 3800_{3/16/2007} 8:42 AM





Terry & Lorna Eagle P.O. Box 78 Flora Vista, NM 87415

Dear Terry & Lorna Eagle,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

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\$0.39 RESTRICTED DELIVERY FEE \$0.00 CERTIFIED FEE \$2,40 RETURN RECEIPT FEE \$1.85 TOTAL POSTAGE AND FEE'S

MAR 2 1 2007

REGULATORY

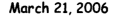
POSTMARK OR DATE

Code2: VASALY COM 2

TERRY & LORNA EAGLE P.O. BOX 78 FLORA VISTA, NM 87415

PS FORM 3800_{3/16/2007} 8:43 AM







Anacapa, Inc 1552 S. Citrus Ave. Escondido, CA 92027

Dear Anacapa, Inc,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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Proposed Disposal Zone: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are

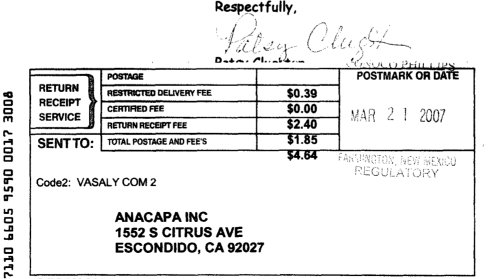
intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM

<u>Approx. location</u>: approx. 2-1/2 miles south of Aztec, New Mexico <u>Applicant</u>: Burlington Resources Oil & Gas, LP (505) 326-9700 <u>Applicant's Address</u>: 3401 E. 30th Street, Farmington, NM 87402

<u>Submittal Information:</u> Application for a water disposal well will be filed with the NM Oil Conservation Division. If they determine the application complies with the applicable regulations, then it will be approved. The New Mexico Oil Conservation Division address is 1220 South St. Francis Drive, Santa Fe, NM 87505. Their phone number is (505) 476-3440.

Please call me at (505) 326-9518 if you have any questions.



PS FORM 3800 3/16/2007 8:44 AM

UNITED STATES

POSTAL SERVICE,





Aztec Orcharads Inv Co. Trust Chaffee Rowland R.J. Trust 1552 S. Cirtus Ave. Escondido, CA 92027

Dear Aztec Orcharads Inv Co. Trust Chaffee Rowland R.J. Trust.

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

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SENT TO:	TOTAL POSTAGE AND FEE'S	\$1.85	ARMINGTON, HEW MEXICO		
	L	\$4.64	REGULATORY		
		\$4.04	REGULATURY		

Code2: VASALY COM 2

AZTEC ORCHARDS INV CO TRUST **CHAFFEE ROWLAND R.J. TRUST** 1552 S CITRUS AVE ESCONDIDO, CA 92027

PS FORM 3800 3/16/2007 8:45 AM POSTAL SERVICE.



San Juan Division

March 21, 2006

Church Seventh Day 2520 S. Downing Denver, CO 80210

Dear Church Seventh Day,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

\$1.85

\$4.64

RETURN 3022 RECEIPT SERVICE 7100 SENT TO:

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POSTAGE RESTRICTED DELIVERY FEE CERTIFIED FEE RETURN RECEIPT FEE

TOTAL POSTAGE AND FEE'S

POSTMARK OR DATE

\$0.39 \$0.00 MAR 2 | 2007 \$2.40

Code2: VASALY COM 2

CHURCH SEVENTH DAY 2520 S DOWNING **DENVER, CO 80210**

PS FORM 3800 3/16/2007 8:46 AM POSTAL SERVICE.



Roland & Margaret Pyle 221 Clark SW Albuguerque, NM 87105

Dear Roland & Margaret Pyle,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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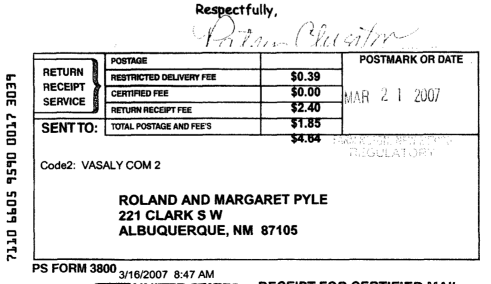
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Please call me at (505) 326-9518 if you have any questions.



UNITED STATES
POSTAL SERVICE...



Samson Blue 102 S. Main Aztec, NM 87410

Dear Samson Blue,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

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Respectfully.

Please call me at (505) 326-9518 if you have any questions.

Alan Chuster POSTMARK OR DATE POSTAGE RETURN \$0.39 RESTRICTED DELIVERY FEE 3046 RECEIPT \$0.00 MAR 2 1 2007 CERTIFIED FEE SERVICE \$2.40 RETURN RECEIPT FEE 7110 6605 9590 0017 \$1.85 TOTAL POSTAGE AND FEE'S SENT TO: \$4.64 Code2: VASALY COM 2 SAMSON BLUE **102 S MAIN AZTEC, NM 87410**

PS FORM 3800 3/16/2007 8:48 AM



RECEIPT FOR CERTIFIED MAIL
NO INSURANCE COVERAGE PROVIDED
NOT FOR INTERNATIONAL MAIL
(SEE OTHER SIDE)

9700, Fax 505-326-9833

UNITED STATES
POSTAL SERVICE





Micheal, Don/Aileen/Cleo/Milton 160 Falcon Bluff Aztec, NM 87410

Dear Micheal, Don/Aileen/Cleo/Milton,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

	POSTAGE		POSTMARK OR DATE
RETURN	RESTRICTED DELIVERY FEE	\$0.39	
RECEIPT SERVICE	CERTIFIED FEE	\$0.00	1,200
	RETURN RECEIPT FEE	\$2.40	
SENT TO:	TOTAL POSTAGE AND FEE'S	\$1.85	1
		- \$4.64	

Code2: VASALY COM 2

MICHEAL, DON /AILEEN/CLEO MLTON 160 FALCON BLUFF AZTEC, NM 87410

PS FORM 3800_{3/16/2007} 8:26 AM





Royce Family LLC 9408 W. River Beach Lane Boise, ID 83706

Dear Royce Family LLC.

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

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POSTMARK OR DATE POSTAGE ETURN \$0.39 RESTRICTED DELIVERY FEE ECEIPT \$0.00 CERTIFIED FEE ман 2 1 2007 **ERVICE** \$2.40 RETURN RECEIPT FEE \$1.85 TOTAL POSTAGE AND FEE'S ENT TO: \$4.64

de2: VASALY COM 2

ROYCE FAMILY LLC 9408 W RIVER BEACH LANE **BOISE, ID 83706**

PS FORM 3800_{3/16/2007} 8:26 AM





Mary/Carolyn Tisone Trust 10212 Chapala Pl NE Albuquerque, NM 87111

Dear Mary/Carolyn Tisone Trust,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully.

RETURN RECEIPT SERVICE	+
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POSTAGE \$0.39 RESTRICTED DELIVERY FEE \$0.00 CERTIFIED FEE \$2.40 RETURN RECEIPT FEE

POSTMARK OR DATE MAR 2 1 2007

\$1.85 TOTAL POSTAGE AND FEE'S SENT TO:

RATINGTON, NEW MEXICO \$4.04

Code2: VASALY COM 2

MARY/CAROLYN TISONE TRUST 10212 CHAPALA PL N E **ALBUQUERQUE, NM 87111**

PS FORM 3800_{3/16/2007} 8:29 AM





Steve & Mona Smith 100 Falcon Bluff Aztec. NM 87410

Dear Steve & Mona Smith,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

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Code2: VASALY COM 2

SERVICE

SENT TO:

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STEVE AND MONA SMITH **100 FALCON BLUFF AZTEC, NM 87410**

PS FORM 3800_{3/16/2007} 8:30 AM



POSTMARK OR DATE



Laurie Wattenburger 12450 Darkwood Rd San Diego, CA 92129

Dear Laurie Wattenburger,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Please call me at (505) 326-9518 if you have any questions.

Respectfully,

POSTMARK OR DATE POSTAGE RETURN \$0.39 RESTRICTED DELIVERY FEE RECEIPT MAR 2 1 2007 \$0.00 CERTIFIED FEE SERVICE \$2.40 RETURN RECEIPT FEE \$1.85 TOTAL POSTAGE AND FEE'S SENT TO: \$4:04 REGULATORY

Code2: VASALY COM 2

LAURIE WATTENBURGER 12450 DARKWOOD RD SAN DIEGO, CA 92129

PS FORM 3800_{3/16/2007} 8:31 AM





Knickerbocker Ranch LLC P.O. Box 178 Ignacio, CO 81137

Dear Knickerbocker Ranch LLC.

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

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Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM Approx. location: approx. 2-1/2 miles south of Aztec, New Mexico Applicant: Burlington Resources Oil & Gas, LP (505) 326-9700

Applicant's Address: 3401 E. 30th Street, Farmington, NM 87402

<u>Submittal Information</u>: Application for a water disposal well will be filed with the NM Oil Conservation Division. If they determine the application complies with the applicable regulations, then it will be approved. The New Mexico Oil Conservation Division address is 1220 South St. Francis Drive, Santa Fe, NM 87505. Their phone number is (505) 476-3440.

Please call me at (505) 326-9518 if you have any questions.

Respectfully,

	POSTAGE		POSTMARK OR DATE
RETURN RECEIPT SERVICE	RESTRICTED DELIVERY FEE	\$0.39	1 440 2 1 0000
	CERTIFIED FEE	\$0.00	MAR 2 1 2007
	RETURN RECEIPT FEE	\$2.40	1
SENT TO:	TOTAL POSTAGE AND FEE'S	\$1.85	THE PARTY OF WALLEY
		\$4.84	

Code2: Vaslay Com 2

Knickerbocker Ranch LLC P.O. Box 178 Ignacio, CO 81137

PS FORM 3800_{3/12/2007} 3:43 PM





A. K. Brown P.O. Box 738 Ignacio, CO 81137

Dear A. K. Brown,

As required by New Mexico Oil Conservation Division rules, I am notifying you of the following proposed water disposal well. The letter is a notice only. No action is needed unless you have questions or objections.

Burlington Resources Oil & Gas, LP is applying (see attached application) to recompletes the Vasaly Com #2 into a water disposal well.

Well Name: Vasaly Com #2 TD is 13275' with PBTD @ 8950'

Proposed Disposal Zone: Entrada - 7784' - 7868; and Bluff - 7524' - 7650'; both are

intervals of the Morrison Bluff Entrada Pool (pool code - 96162).

Location: Unit B (NWNE), 1200' FNL & 2390' FEL, Sec. 22, T30N, R11, San Juan Co., NM

<u>Approx. location</u>: approx. 2-1/2 miles south of Aztec, New Mexico <u>Applicant</u>: Burlington Resources Oil & Gas, LP (505) 326-9700 <u>Applicant's Address</u>: 3401 E. 30th Street, Farmington, NM 87402

<u>Submittal Information</u>: Application for a water disposal well will be filed with the NM Oil Conservation Division. If they determine the application complies with the applicable regulations, then it will be approved. The New Mexico Oil Conservation Division address is 1220 South St. Francis Drive, Santa Fe, NM 87505. Their phone number is (505) 476-3440.

Please call me at (505) 326-9518 if you have any questions.

Desnectfully

A.

RETURN RECEIPT SERVICE	
CENTTO	-

POSTAGE	POSTMARK OR DATE	
RESTRICTED DELIVERY FEE	\$0.39 MAR 2 1 2007	
CERTIFIED FEE	\$0.00	
RETURN RECEIPT FEE	\$2.40	
TOTAL POSTAGE AND FEE'S	\$1.85 F WHICEON DEW MEXICO	

Code2: vasaly Com 2

A.K. Brown P.O. Box 738 Ignacio, CO 81137

PS FORM 3800_{3/12/2007} 3:44 PM



Attachment J

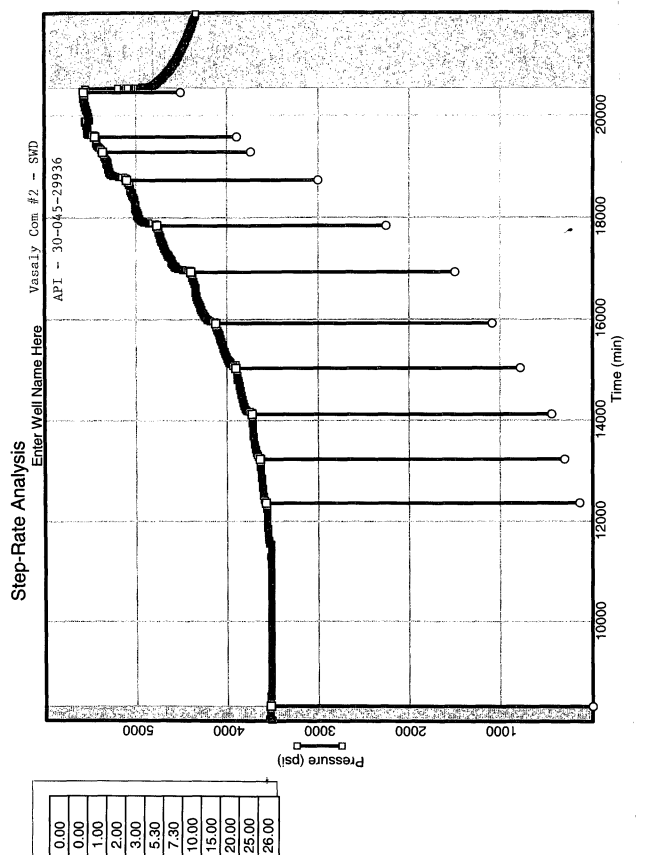
Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103
District I	Energy, Minerals and Natural Resources		WELL ADIAGO	March 4, 2004
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO.	-045-29936
1301 W. Grand Avc., Artesia, NM 88210			5. Indicate Type	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	20 South St. Francis Dr.		STATE	☐ FEE ☒
District IV	Santa Fe, NM 8/505		6. State Oil & G	
1220 S. St. Francis Dr., Santa Fe, NM 87505			F	RCVD FEB27'07
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name o	r Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			.	OIL CONS. DIV.
PROPOSALS.)			8. Well Number	asaly Com
1. Type of Well: Oil Well Gas Well X Other			o. Went tunioer	DIST. 3
2. Name of Operator Burlington Resources Oil & Gas Company LP			9. OORID Num	14538
3. Address of Operator			10. Pool name or Wildcat	
P.O. Box 4289, Farmington, NM 87499-4289				
4. Well Location				
Unit Letter B: 1200' feet from the North line and 2390' feet from the East line				
Unit Letter B: 1200' feet from the North line and 2390' feet from the East line				
Section 22	Township 30N	Range 11W		n County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
6175' GL				
10 Ol Jahan Santa Damas Indiana Mataus of Nation Damas an Other Date				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING				
TEMESTIC VOINT				
TEMPORARILY ABANDON C	HANGE PLANS	COMMENCE DRILLING OPNS. PLUG AND		
PULL OR ALTER CASING	IULTIPLE	ABANDONMENT CASING TEST AND		
	OMPLETION	CEMENT JOB	_	
OTHER		OTHER: Test for	or injectivity to conv	ert to SWD
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion				
or recompletion.				
See attached for the procedure used to squeeze existing perfs and then perforate & stimulate the Entrada and Bluff intervals and the run the injectivity step rate tests to make this a SWD well. This well will be shut-in until the approvals are obtained from NMOCD in Santa				
Fe to make this an injection well.				
•				
Hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-				
grade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan [].				
SIGNATURE fatsy (lust TITLE S	r. Regulatory Speci	alist DATE	2/23/07
Type or print name Patsy Clugs	ton E-mail address: pc	ugston@br-inc.con	n Telephone No	. 505-326-9518
(This space for State use)				
(Anis space tot Diate use)				
, / /				
FEB 2 7 2007				
APPPROVED BY The Volume Conditions of approval if any Acceptance	TITLE_	W CAS M	SPECTOR, DIST AT	DATE

ATTACHMENT E

Attach appropriate logging and test data on the well.

The logging for this well has been submitted the NMOCD office in Aztec. They are online

Attachment E is the injective test results for this well.



Rate Variable:

3521.60 3567.55

3521.60

8316.22

3636.81 3725.85

3230.50

14115.60

4123.55

5912.77

4390.70

16929.79 17837.59

3894.47

5091.19

5359.31 5443.69

19300.00 19593.62

Atachment E

ConocoPhillips, Friday, February 16, 10:40 AM, Page 1

Vasaly Com #2 30-045-29936 B, 1200' FNL & 2390' FEL, Ssec. 22, T30N, R11W San Juan Co., NM

Details of the procedure used to squeeze existing perfs and then perforate & stimulate the Entrada and Bluff Intervals and then test this well to make it an injection well.

Note approve was given by Charlie Perrin to squeeze this well before completing the Entrada and Bluff intervals.

12/26/06 MIRU AWS 266. RIH w/workstring & tagged CIPB @ 6934'. D/O CIPB. C/O to 7105'. Establish injection rate @ 2 bpm. POOH. 12/29/06 RIH w/7" cement retainer & set @ 6934'. Sting out of ret & pumped 248 sx (365 sx - 65 bbls) 50/50 Type V POZ, w/2% Gel, 2/10% CFR-3, 1% Halad-9, 5#/sx Gilsonite, Displaced w/40 bbls water. Sting out of retainer & reversed out ½ bbls cement. POOH. RIH w/b it & tagged cement @ 6926'. D/O 18" cement to retainer @ 6934'. D/O retainer & cement to 7036'. PT squeeze leaked off 1600#-1300#. Re-established injection. RIH w/7" CR & set @ 6965'. Squeezed w/150 sx (172 cf - 31 bbls) Type G, 4% Halad9, 1%HR5. Displaced w/39 bbls. Obtained 4000# walking squeeze. Sting out & reversed circ. 3 bbls cement to surface. POOH. D/O cement & Retainer & cement again to 7055'. PT casing to 2850#/30 min. Ok. Retest to 3500#/30 min. OK. RD pump. C/O junk to 7100'. D/O CIBP @ 7110 & hard cement to 7160'. PT to 2000#/ bled down 100# in 5 min. POOH. RIH w/junk basket & tagged @ 9200'. POOH, Lost junk basket. Set 7" CIPB @ 8950'. 1/12/07 Ran CBL from 8905 to 6300'. RD WL. RU WL & perf'd 2 squeeze holes @ 7970 & one @ 7454'. 1/17/07 RIH w/7" pkr & set @ 7515'. Establish injection rate. TOH w/pkr. Pumped 150 sx (172 cf - 31 bbls) Class G w/.4% Halad9, .10% CFR3, ..10% HR5. Displaced w/45 bbls. Final pressure 1505#/ Sting out of retainer. Reversed circ. 50 bbls & recovered 3 bbls good cement. POOH. LD stinger. RIH w/packer & set @ 7275'. PT casing to 2000#/30 min. OK. Released pkr & then set 7" HD packer @ 7275'. PT squeeze @ 7454 to 1700# to 3500#. Dropped to 2700# in 8 min. Retest - same. Pulled & Set 7" pkr @ 7084. Pt- & then established injection rate. Reset pkr @ 7466'. Pumped 20 sx (23 cf - 4 bbls) Class G & displaced w/ 42 bbls water. Error in pkr depth. Pkr above squeeze hole. Reversed circ. w/45 bbls water recovered 1 bbls cement. Reset pkr @ 6858'. Pumped 130 sx (149 cf - 27 bbls) Class G & displaced w/43.5 bbls water. Hesitate & obtained 3000# squeeze pressure. WOC. Released Pkr. Reverse circ. w/45 b bls water. Re-set pkr & pressure to 2800 psi on tbg 500# on back side. Close in. POOH w/pkr. RIH w/bit & Tagged cement @ 7016'. D/O cement form 7016' to 7081'. Finish D/O from 7081' to 7140'. PT casing to 2000# / OK. PT squeeze @ 7150' to 3500#/30 Min. OK. Continue in hole to 7470'. PT squeeze @ 7454' to 3500#/30 min. OK. 1/25/07. TIH & tagged @ 7862'. D/O cement from 7862' to 7908'. Circ. Hole. RU WL & ran CBL f/7891' - 5891' 1/26/07. 1/29/07 Circ. Hole w/2% KCL. POOH w/tbg.

1/30/07 RU WL & perforated Upper Entrada w/.47" holes - 3 spf - 7784' - 7868'. 2/1/07 Frac'd w/33,000# 20/40 sand & 218,000# 16/30 sand w/2960 bbls ltr. Displaced w/289 bbls. 2/2/07 RIH w/WL & 7" CIPB & tagged sand fill @ 7705'. RIH w/bit & circ.& C/O sand 7760', then used water to C/O heavy frac sand. POOH. RU WL & set 7" CIBP @ 7740' & perf'd Bluff @ 2 spf - .40" holes from 7524' - 7650 w/126' w/252 holes. RD WL.

2/5/07 Frac'd Bluff w/2200 bbls 30# Linear & 26,000# 20/40 sand & 174,000# 16/30 sand.. RD BJ. RU flow lines. ND & removed tree saver. TIH w/bit & tagged fill @ 6960'. Circ. & C/O sand to CIPB @ 7740'. D/O CIBP. C/O to 7848'. POOH. D/O & CO hard frac sand to Top of Retainer @ 7908' - 2/9/07. 2/14/07 - TIH w/2 quartz gauges & set gauges @ 7885'. Started step injection test. RD BJ. POH w/work string. LD tbg & RD gauges.

2/16/07 RU Black Warrior WL. Ran junk basket & set top of 7" prod pkr @ 7430'. RD WL. RIH w/172 jts 4-1/2" 10.5# J-55 IPC casing & spaced out. Circ. Hole w/pkr fluid. Set down for pkr @ 7430' w/20,000#. Lock hanger. ND BOP, NU WH. 2/19/07 RD & released rig 1600 hrs 2/20/07.

Will begin permitting this well for an SWD.

Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies DISTRICT I

State of New Mexico Energy, Minerals and Natural Resources Department



Form C-105 Revised 1-1-89

OIL CONSERVATION DIVISION 3.O. Box 1980, Hobbs, NM 88240 WELL API NO. DISTRICT II P. O. Box 2089 30-045 29936 3.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088 5. Indicate Type of Lease STATE FEE X DISTRICT III 6. State Oil & Gas Lease No. 000 Rio Brazos Rd., Aztec, NM 87410 **WELL COMPLETION OR RECOMPLETION REPORT AND LOG** 1a. TYPE OF WELL 7. Lease Name or Unit Agreement Name OTHER OIL WELL DRY SWD well GAS WELL b. TYPE OF COMPLETION: PLUG NEW WORK DEEPEN **Vasaly Com** WELL OTHER OVER 8. Well No. 2. Name of Operator 14538 #2 - SWD **BURLINGTON RESOURCES OIL & GAS COMPANY, LP** Pool name or Wildcat 3. Address of Operator Morrison Bluff Entrada PO BOX 4289, Farmington, NM 87499 4. Well Location 1200' Feet From The North 2390 Unit Letter В Line and Feet From The East Line Township Section **30N** Range 11W NMPM San Juan County 12. Date Compl. (Ready to Prod.) 13. Elevations (DF&RKB, RT, GR, etc.) 10. Date Spudded 11. Date T.D. Reached 14. Elev. Casinghead 12/21/1999 2/20/07 5856' GR 10/27/1999 17. If Multiple Compl. How Cable Tools 15. Total Depth 16. Plug Back T.D. 18. Intervals Rotary Tools Many Zones? Drilled By 8950' CIBP 19. Producing Interval(s), of this completion - Top, Bottom, Name 20. Was Directional Survey Made Morrison Bluff Entrada - 7524 - 7868' No 22. Was Well Cored 21. Type Electric and Other Logs Run CBL CASING RECORD (Report all strings set in well) 23 **DEPTH SET HOLE SIZE CEMENTING RECORD** WEIGHT LB/FT. AMOUNT PULLED **CASING SIZE** 13-3/8 3990 17-1/2 833 cf 68# 6994 4406 cf 9-5/8" 47# 12-1/4 6507 9-5/8 1039 cf 26# LINER RECORD TUBING RECORD **BOTTOM** SACKS CEMENT SIZE SCREEN SIZE DEPTH SET | PACKER SET TOP 13092 3483 cf none 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. Perforation record (interval, size, and number) intdrada - .47" holed @ 3 spf DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 7784' - 7868 2960 bbls Linear gel w/33,000# 20/40 sand & 218,000# 7784' - 7868' =252 holes luff - .40" holes @ 2 spf 16/30 sand. 2200 bbls 30# Linear & 26,000# 20/40 sand & 174,000# 7524' - 7650 = 252 holes 7524' - 7650' 16/30 sand. PRODUCTION 28 Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) ate First Production SI ate of Test Hours Tested Choke Size Prod'n for Oil - Bbl. Gas - MCF Water - Bbl. Gas - Oil Ratio Test Period low Tubing Press. Oil Gravity - API - (Corr.) Casing Pressure Calculated 24-Oil - Bbl Gas - MCF Water - Bbl Hour Rate 29. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By 30. List Attachments This well will be a SWD well once the permits have been filed and approved. 31. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed Signature Name Patsy Clugston Sr. Regulatory Specialist 2/23/07 Date

VASALY COM #2 SWD

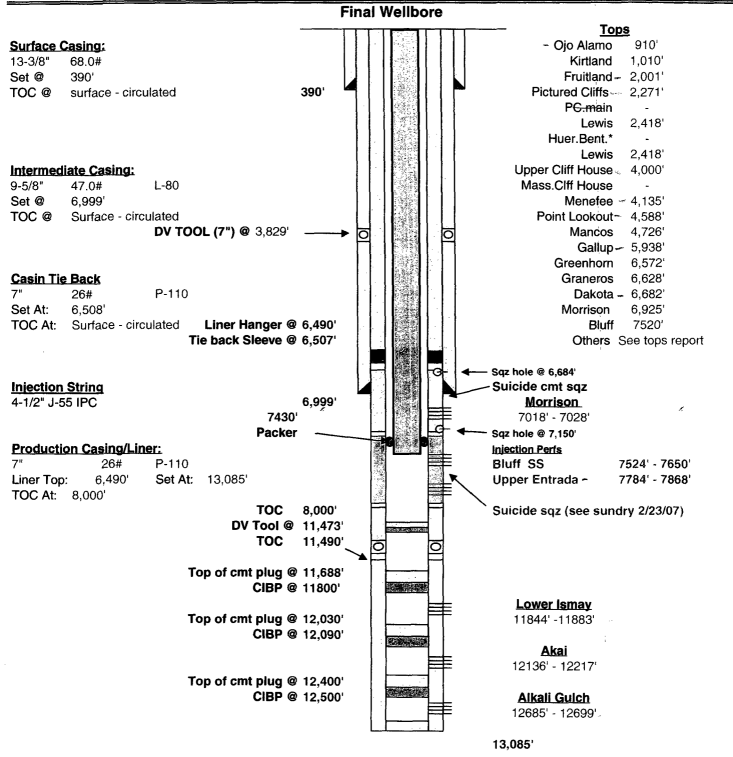
1200 FNL, 2390' FEL Unit B, Section 22, T30N, R11W San Juan County, NM

Lat: 36 Deg. 48.1 Min.

LONG: 107 Deg. 58.6 Min.

GL = 5,856'

KB= 5,882'



Original PBTD= 13,037' TD= 13,092'

From: Clugston, Patricia L [Patsy.L.Clugston@conocophillips.com]

Sent: Wednesday, May 09, 2007 1:20 PM

To: Jones, William V., EMNRD

Subject: RE: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

Thanks Will,

I did have an answer to your second question also. The leaseholder for the all of the area of interest is BR and COPC. Thanks again. Patsy

From: Jones, William V., EMNRD [mailto:William.V.Jones@state.nm.us]

Sent: Wednesday, May 09, 2007 1:01 PM

To: Clugston, Patricia L

Cc: Ezeanyim, Richard, EMNRD

Subject: RE: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

Patsv:

Thanks for the quick turnaround on this!

Barring any protest in the next few days - I will release this to Mark on Monday.

Tell Erick "thank you" also for the analysis and answers - you have some real engineers there at ConocoPhillipsBurlington or whatever you are calling the merged company.

William V. Jones PE New Mexico Oil Conservation Division 1220 South St. Francis Santa Fe, NM 87505 505-476-3448

From: Clugston, Patricia L [mailto:Patsy.L.Clugston@conocophillips.com]

Sent: Wednesday, May 09, 2007 10:04 AM

To: Jones, William V., EMNRD

Subject: FW: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

Here are the answers to the 3rd question from your previous note. If you have questions let me know. Thanks.

Patsy

From: Estrada, Erick J

Sent: Wednesday, May 09, 2007 9:43 AM

To: Clugston, Patricia L

Subject: RE: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

Regarding the Step Rate Test run:

What is the size of the workstring used to run the test?

The step rate test was done through 2-7/8" tubing N-80. The gauges were hung below the perforated sub on the bottom of the string placed directly below the bottom perf.

From:

Clugston, Patricia L [Patsy.L.Clugston@conocophillips.com]

Sent:

Wednesday, May 09, 2007 10:04 AM

To:

Jones, William V., EMNRD

Subject:

FW: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

Attachments: Formation Testing Summary on the Vasaly SWD.doc

Here are the answers to the 3rd question from your previous note. If you have questions let me know. Thanks. Patsy

From: Estrada, Erick J

Sent: Wednesday, May 09, 2007 9:43 AM

To: Clugston, Patricia L

Subject: RE: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

Regarding the Step Rate Test run:

What is the size of the workstring used to run the test?

The step rate test was done through 2-7/8" tubing N-80. The gauges were hung below the perforated sub on the bottom of the string placed directly below the bottom perf.

The plot sent with the application shows a break of approximately 5000 psi. Is this surface pressure or bottom hole pressure as I am assuming?

Bottom-hole pressure, which was acquired with bottom hole gauges on the string.

What was the ISIP after the test?

Approximately 5000 psi

Did your engineers analyze the falloff portion after the test? If so, what results did they get?

Fall off analysis was done on the two injections intervals prior to the stimulations along with the step rate analysis comparing surface pressure readings and bottom pressure data. Attached is that analysis.

Based on this test, which maximum surface injection pressure limit do you request?

1600 psi @ 17.8 BPM

 \sim 1600= 5023psi - (.433 psi/ft * 7868 ft) (calculation excludes frictional effects which are minimal with rates and size of injection string)

From: Clugston, Patricia L

Sent: Wednesday, May 09, 2007 9:07 AM

To: Estrada, Erick J

Subject: FW: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

Hi Erick,

We need your help to answer all the parts of question #3 below. The NMOCD is working on the application as we speak and it would be nice if you could put a priority on getting me the answers we needs as soon as possible. They don't like to review everything and have to wait for something that doesn't come for a while and then have to review everything all over again when all the information comes in. Call me if you have questions. Thanks. Patsy

From: Jones, William V., EMNRD [mailto:William.V.Jones@state.nm.us]

Sent: Tuesday, May 08, 2007 6:33 PM

To: Clugston, Patricia L

Cc: Ezeanyim, Richard, EMNRD

Subject: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

Hello Patsy:

After reviewing your application on behalf of COP/Burlington, I have the following questions:

- 1) Is the entire 1/2 mile area of review within the Morrison-Bluff-Dakota leased by Burlington/ConocoPhillips? Due to the numerous notices sent out, can we assume that there is acreage that is not leased? Rule 701.B(2) is the new notice rule. Have you had any protests?
- 2) Is Mr. Kratzke the surface owner of the well site and the tank battery? Was he noticed?
- 3) Regarding the Step Rate Test run:

What is the size of the workstring used to run the test?

The plot sent with the application shows a break of approximately 5000 psi. Is this surface pressure or bottom hole pressure as I am assuming?

What was the ISIP after the test?

Did your engineers analyze the falloff portion after the test? If so, what results did they get?

Based on this test, which maximum surface injection pressure limit do you request?

Thank You,

William V. Jones PE New Mexico Oil Conservation Division 1220 South St. Francis Santa Fe, NM 87505 505-476-3448

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This inbound email has been scanned by the MessageLabs Email Security System.

Formation Testing Summary on the Vasaly SWD #2

Erick Estrada

Summary

Since very little data is available on the formation characteristics of the Bluff and Entrada intervals, injection testing was performed in conjunction with the completion of the injection well. The testing was also done to possibly show regulatory in the future from having to perform the step rate test.

From the pressure falloff analysis, permeability and frac gradient could be estimated. This was used in conjunction with the results on the step rate test to verify that numbers can be attained either by surface or bottom-hole pressures. The matching frac gradients show that since the injection is performed using a simple incompressible fluid (water), bottom-hole gauges are not necessary to acquire a fracture pressure. These results can presented in the future to get away from performing a step rate test, resulting in cost savings.

Future work that could be done is building a tank model using the attained permeability to predict at what rate the formation would reach the frac pressure. This work would then be tested to match the step rate. The result of this work would predict the deliverability of the injection well without having to perform an injection test (step-rate test).

Nolte-Smith Plot Entrada Frac 7784' - 7868'

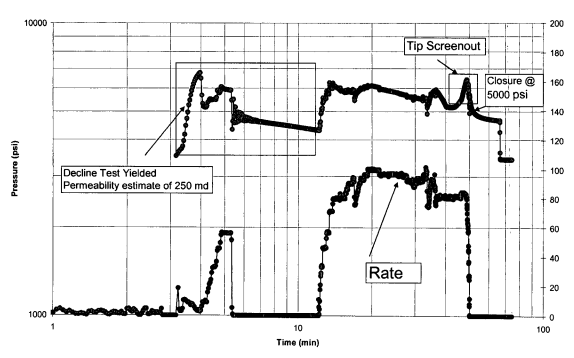


Figure 1 shows the minifrac testing as well as the treatment data on the frac. Calculated frac gradient is 0.64 psi/ft. Decline analysis yielded a permeability of approximately 250 md

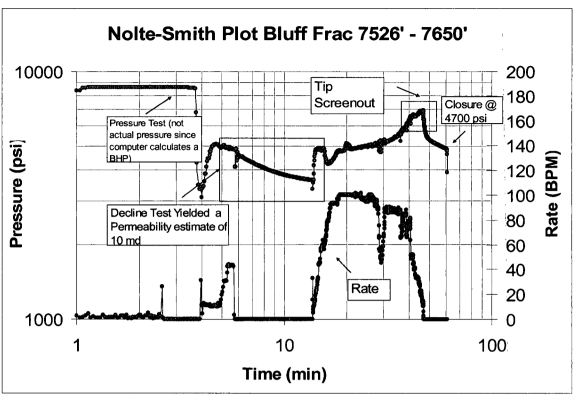


Figure 2 showing minifrac testing on Bluff as well as the treatment data on the frac. Calculated frac gradient is 0.62 psi/ft. Decline analysis yielded a permeability of 10 md

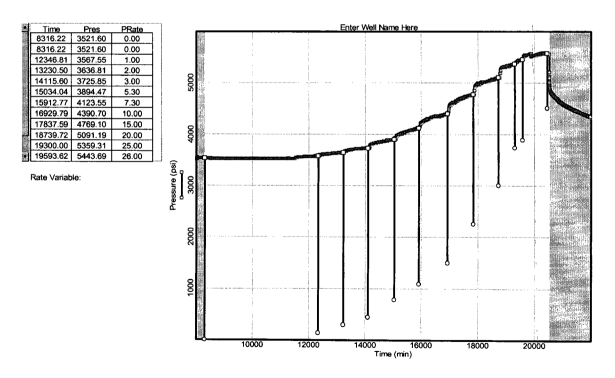


Figure 3 shows the Step Rate test data (Pressure is from bottom-hole pressure gauges)

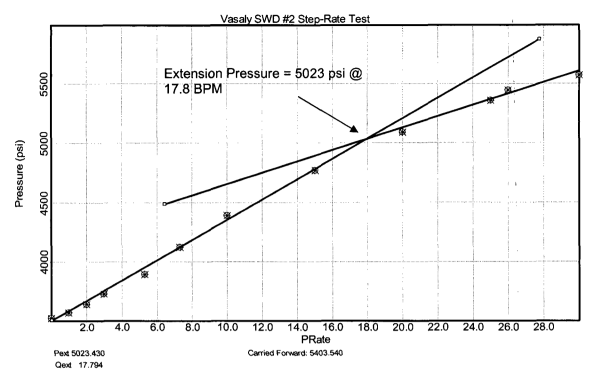


Figure 4 shows the resulting plot of pressure versus rate. The resulting intersection gives extension pressure which was 5023 psi. The resulting frac gradient is 0.64 psi/ft as verified from decline analysis

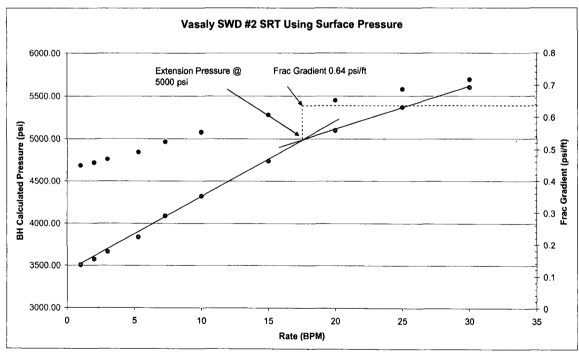


Figure 5 showed the step-rate test using pressure readings from surface. As can be seen the frac gradient it 0.64 psi/ft and the extension pressure is 5000 psi. Red dots are calculated bottom-hole pressure and blue is a calculated frac gradient pertaining to that pressure.

SWD Order Number 682 __ Dates: Division Approved _ ___District Approved Well Name/Num: VASALY Com #2 Sup Date Spudded: 9936 County: SAN JAN TSD 30 N Rae NW E For LP Contact Palay Cl Operator Address: <u>3</u> TARMINETON NM 8740 Inj. Tubing Size: 4 /2 107436 NOTHING Planned Work: Hole/Pipe Sizes Depths Cement Top/Method 133/8 CIRC Surface 700 Intermediate Production Last DV Tool Open Hole/Liner CIRC Plug Back Depth Diagrams Included (Y/N): Before Conversion After Conversion Checks (Y/N): Well File Reviewed ELogs in Imaging Intervals: Formation Producing (Yes/No) Depths Salt/Potash Capitan Reef Cliff House, Etc: Formation Above PSI Max. WHIP Open Hole (Y/N) Mr _ Deviated Hole (Y/N) Formation Below Fresh Water: Depths: O-300 Wells(Y/N) 10 Analysis Included (Y/N): L Affirmative Statement L Salt Water Analysis: Injection Zone (YN/NA) DispWaters (Y/N/NA) Types: all Types: Notice: Newspaper(Y/N) Surface Owner Leonal Kratghe Mineral Owner(s) Other Affected Parties: 6 P. / Burl Producing in Injection Interval in AOR AOR/Repairs: NumActiveWells Repairs? AOR Num of P&A Wells _____ Diagrams Included? _____ RBDMS Updated (Y/N) Well Table Adequate (Y/N) ____ AOR STRs: Sec_ Tsp ____Rge_ UIC Form Completed (Y/N New AOR Table Filename Tsp This Form completed 5 _Rge__ **Conditions of Approval:** Data Request Sent 9 __Rge___ NoTICE AOR Required Work: Required Work to this Well:

Injection Permit Checklist 2/8/07

2/8/2007/1:26 PM

From: Clugston, Patricia L [Patsy.L.Clugston@conocophillips.com]

Sent: Monday, May 14, 2007 9:15 AM

To: Jones, William V., EMNRD

Subject: RE: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

We did, so good I'm glad to hear that we don't need anything else from him. Thanks for your help. I'm guessing now you have all you need to proceed with getting our approval. Right?

From: Jones, William V., EMNRD [mailto:William.V.Jones@state.nm.us]

Sent: Monday, May 14, 2007 9:05 AM

To: Clugston, Patricia L

Subject: RE: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

Patsy:

If you purchased the wellsite surface, then COP is the owner and you don't need anything else.

Let me know?

William V. Jones PE New Mexico Oil Conservation Division 1220 South St. Francis Santa Fe, NM 87505 505-476-3448

From: Clugston, Patricia L [mailto:Patsy.L.Clugston@conocophillips.com]

Sent: Thursday, May 10, 2007 7:53 AM

To: Jones, William V., EMNRD

Cc: McWilliams, Peggy L; Mankin, Mike L.

Subject: RE: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

I just found out that we purchased the property that the well is on from Mr. Martinez and that all the documentation shows that the land will be used for oil and gas activity. He is aware of what the well will be used for, it just that the paperwork doesn't say the well will be used to as a disposal well for produced water. We were wondering if we could get him to sign a waiver for the 20 day period so that you could proceed with the approval. He has known about the project for months now and our agent is sure they can get a waiver sign fairly quickly.

From: Jones, William V., EMNRD [mailto:William.V.Jones@state.nm.us]

Sent: Wednesday, May 09, 2007 4:04 PM

From: Jones, William V., EMNRD

Sent: Wednesday, May 09, 2007 4:04 PM

To: 'Clugston, Patricia L'

Cc: Brooks, David K., EMNRD

Subject: RE: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

Hello Patsy:

He was supposed to get a copy of the injection application.

I just need something for the file that shows he was noticed that saltwater from multiple wells and pools would be injected into a well on his land.

If the SOA has language to this effect that he recently signed off on, then send a copy and I can run this by David Brooks on Monday.

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From: Clugston, Patricia L [mailto:Patsy.L.Clugston@conocophillips.com]

Sent: Wednesday, May 09, 2007 3:48 PM

To: Jones, William V., EMNRD

Subject: RE: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

The notice we gave his is a signed surface owner agreement. He actually got paid for this action. Do you need a copy of the SOA?

From: Jones, William V., EMNRD [mailto:William.V.Jones@state.nm.us]

Sent: Wednesday, May 09, 2007 3:00 PM

To: Clugston, Patricia L

Cc: Ezeanyim, Richard, EMNRD

Subject: RE: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

Patsy:

I am having trouble finding proof of notice to Ray Martinez as the surface owner of the wellsite. Would you please fax or scan in and email this to me?

Thanks

William V. Jones PE New Mexico Oil Conservation Division 1220 South St. Francis Santa Fe, NM 87505 505-476-3448

From: Clugston, Patricia L [mailto:Patsy.L.Clugston@conocophillips.com]

From: Clugston, Patricia L [Patsy.L.Clugston@conocophillips.com]

Sent: Wednesday, May 09, 2007 7:29 AM

To: Jones, William V., EMNRD

Subject: RE: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

I'll have to answer you in stages on these questions.

1. I will find out about the 1/2 area of review being leased by COPC. There were numerous notices sent out because the tank battery and the well are approx. 2 miles apart so the notices had to go to all affected landowners. We had lots of calls where we had to explain what was going on, but I have not heard of any protests. I was assuming that the any protests would be addressed directly to the NMOCD since the phone number and address for the NMOCD were given in our letter.

- 2. The Surface owner for the tank battery is ConocoPhillips and the surface owner for the well is Ray Martinez. Mr. Kratzke was not identified by our land department as needing a notice, therefore no notice was sent to him.
- 3. Regarding the Step Rate Test. I will find out this information for you and get back with you on this.

I will try to find out the answers to questions 1 & 3 for you today, if my contacts are here to help me out. Thanks for your patience. Patsy

From: Jones, William V., EMNRD [mailto:William.V.Jones@state.nm.us]

Sent: Tuesday, May 08, 2007 6:33 PM

To: Clugston, Patricia L

Cc: Ezeanyim, Richard, EMNRD

Subject: SWD Application from Burlington: Vasaly Com #2 API No. 30-045-29936

Hello Patsy:

After reviewing your application on behalf of COP/Burlington, I have the following questions:

- 1) Is the entire 1/2 mile area of review within the Morrison-Bluff-Dakota leased by Burlington/ConocoPhillips? Due to the numerous notices sent out, can we assume that there is acreage that is not leased? Rule 701.B(2) is the new notice rule. Have you had any protests?
- 2) Is Mr. Kratzke the surface owner of the well site and the tank battery? Was he noticed?
- 3) Regarding the Step Rate Test run:

What is the size of the workstring used to run the test?

The plot sent with the application shows a break of approximately 5000 psi. Is this surface pressure or bottom hole pressure as I am assuming?

What was the ISIP after the test?

Did your engineers analyze the falloff portion after the test? If so, what results did they get?

Based on this test, which maximum surface injection pressure limit do you request?

Thank You,

William V. Jones PE New Mexico Oil Conservation Division 1220 South St. Francis Santa Fe, NM 87505 505-476-3448