## District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Río Brazos Road, Aztec, NM 87410

District IV

## State of New Mexico Energy Minerals and Natural Resources

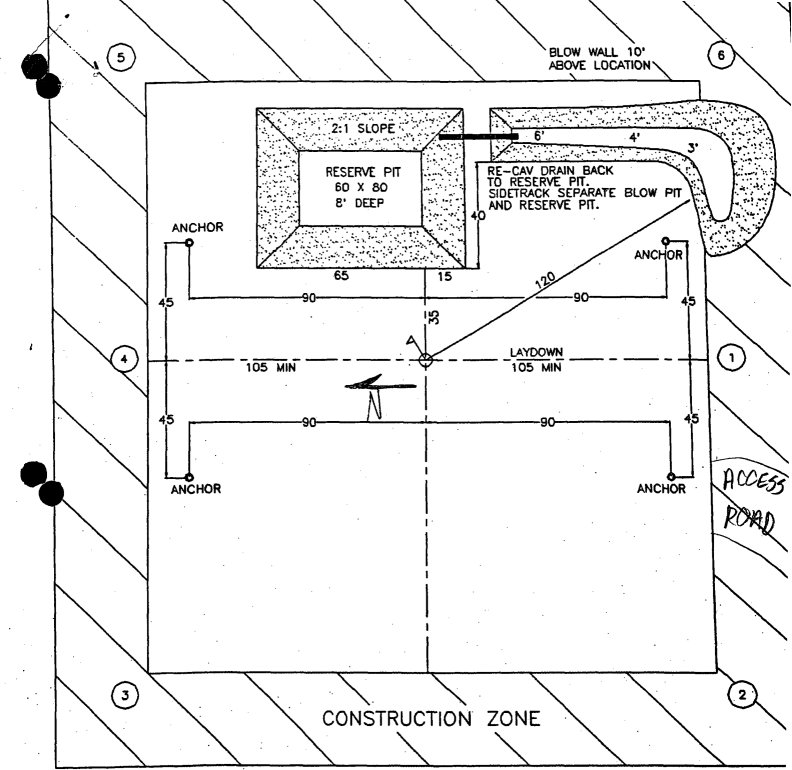
Form C-144 June 1, 2004

## Oil Conservation Division

1220 South St. Francis Dr.

For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe

20 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe	, NM 87505	office			
Pit or	——————————————————————————————————————	Tank Registratio	on or Closure	<del></del>		·
		overed by a "general p			·	
Type of action: Re	gistration of a pit or be	low-grade tank 🔲 Closi	ure of a pit or below	-grade tank X	]	
Operator: BURLINGTON RESOURCES OIL & GAS COMPA	ANY LP Telephone: 5	05-326-9700 e-mail address	s: jclark@br-inc.c	om		
Address: 3401 E. 30TH STREET, FARMINGTON, NM 8740	2			Formation	n: Basin Fruitland Coal	
Facility or well name: Howell D 353S	API#:30-0	45-31072 U/L or Qtr/Qt	tr J Sec	33 T 31	N R 8W	
County: San Juan, NM Latitude 36.8507	Longitude 107.6	756 NAD: 1927 X 198	83 Surface Owne	er Federal X	tate Private Inc	dian [
Pit	Bel	ow-grade tank	<del></del>	A 100 TO		
Type: Drilling Production Disposal	Voi	ume:bbl Type of flu	uid:	- A	PR 2005	
Workover X Emergency		struction material:		<del>(3</del>		l)
Lined X Unlined		ible-walled, with leak detection	on? Yes I If If no	t, explain why no	tomo.om. 3	i)
	Clay			1-51	<del>more</del> , of	?
Pit Volume bbl	· .			J. E.		
Depth to ground water (vertical distance from bottom of pit	· ·	Less than 50 feet		20 points)	10 points	
water elevation of ground water.)		50 feet or more, but less than 100 feet or more	1 `	10 points)  0 points)		
		<del></del>				
Wellhead protection area: (Less than 200 feet from a private water source, or less than 1000 feet from all other water source.)		Yes No	, i	20 points) 0 points)	0 points	
water source, or less dain 1000 feet from an outer water sou			<u>_</u>			
Distance to surface water: (horizontal distance to all wetlan irrigation canals, ditches, and perennial and ephemeral water		Less than 200 feet 200 feet or more, but less thar	4 ·	20 points)		
ingation canais, unches, and perciunar and epitemerar was		1000 feet or more	, i	IO points) O points)	0 points	
		Ranking Score (Total Points)	)	0 points		<del></del>
If this is a pit closure: (1) attach a diagram of the facility s	howing the pit's relationsh	ip to other equipment and tan	ks. (2) Indicate dispo	sal location: (chec	k the onsite box if	
your are burying in place) onsite X offsite If of	offsite, name of facility		. (3) Attach a general	description of re	medial action taken inclu	ding
remediation start date and end date. (4) Groundwater encou	untered: No X Yes	If yes, show depth below	•	•	ttach sample results. (5)	·
Attach soil sample results and a diagram of sample location	s and excavations.	_	_		•	
Additional Comments:						
	<del></del>		···-			
					·	····
I hereby certify that the information above is true and com		_		•		
been/will be constructed or closed according to NMOCI Date: 11/2/2004	guidennes, a gen	peral permit X, or an (at	ttached) alternative (	CD-approved pi	an	
Printed Name/Title Joni Clark, Sr. Regulatory Speci	alist	Signature(	Itul"	Cark	·	
Your certification and NMOCD approval of this application	on/closure does not relieve	the operator of liability should	d the contents of the p	it or tank contami	inate ground water or	
otherwise endanger public health or the environment. Nor regulations.						
Approval: DEPUTY OIL & GAS INSPECT	'ng nitt ee					
Approval: Original Signed By DENN	rg foust	19=	رست ز	-	PR 1 3 200	5
Printed Name/Title		Signature   ) Cv	white	ery	Date: 4 LUU	IJ ·



Blow pit overflow dike halfway between top and bottom and extend over plastic liner and into blow pit.

BURLINGTON RESOURCES OIL & GAS COMPANY LP
WORKOVER PIT DIAGRAM