(June 1990) DEFARTMEN BUREAU OF I SUNDRY NOTICES AN Do not use this form for proposals to drill	TED STATES N M Oil Cons T OF THE INTERIOR P 1980 AND MANAGEMENT Hobbs, NM 8824 ID REPORTS ON WELLS or to deepen or reentry to a different reservoir. PERMIT - " for such proposals	41 5. Lease Designation and Serial No. NM77058 6. If Indian, Allottee or Tribe Name
SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Type of Well <u>X</u> Oil Gas <u>Well</u> Other Characterization Surlington Resources Oil & Gas Comp Address and Telephone No. P.O. Box 51810 Midland, TX 79710- Location of Well (Footage, Sec., T., R., M., or Survey De	-1810 915-688-6943	8. Well Name and No. Red Tank Federal # 3 9. API Well No. 30-025-32507 10. Field and Pool, or exploratory Area West Red Tank Delaware
Sec. 14, T22S, R32E 330' FSL & 990' FWL		11. County or Parish, State Lea NM
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACT	
X Notice of Intent Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing X Other Sidetrack wellbo	Change of Plans Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well
give subsurface locations and measured and true vert	I pertinent details, and give pertinent dates, including estimated date of ical depths for all markers and zones pertinent to this work.)* mpany respectfully request approval to ca	
a window in the existing wellbore a 40 acre proration unit that is nort	nd sidetrack with a lateral hole to an op h of this well. Please see attached dri red as work will utilize existing wellpace	
14. I hereby certify that the foregoing is true and correct Signed	Title Regulatory Compliance	Date

.

;

.

=



• • •



District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street, Artesia, NM 88210-2834 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

4

2040 South Pacheco, Santa Fe, NM 87505

- -

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Form C-102 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

1	¹ API Number ² Pool Code			³ Pool Name							
30-025-3	32507						st Red Tank Delaware				
⁴ Property	Code		⁵ Property Name ⁶ Well Number				Well Number				
1479	95					ank Fe					
7 OGRID	No.				8 Op	erator Na	me			9	Elevation
2648	85			Burli	ngton Resou	rces 0	il & Gas Compa	ny			3748′
					10	e Locat					
UL or lot no.	Section	Township	Range			Feet from the North/South Line		Feet from the East/W		est line	County
	14	225			33	30'	South	990 [,]	We	st	Lea
	I	1	11 Bc	u ttom H	lole Location	If Diffe	rent From Surfac				
UL or lot no.	Section	Township	Range	Lot. Id			North/South Line	Feet from the	East/IL	est line	Country
	Section	Township	Kange	LOI. IC	III Feeting		North/South Line	reet from the	East/ w	est nne	County
¹² Dedicated Acre	13 Toint	or Infill 14C	Consolidation	Cada	15 Order No.					I	
- Dedicated Acre	s – Joint	or min "C	onsondation		Order No.						
NO ALLOV	VABLE W						JNTIL ALL INT			N CON	SOLIDATED
[UN51A			BEEN	APPROVED BY		JN		
								1			ICATION
								I hereby certify to true and complete	hat the in to the be	formation st of my k	contained herein is nowledge and belief.
									\backslash		
	240	ACRE FEI	DERAL	EASE	& HORIZON	ITAL P	ROJECT	()		
			T						(, (2)
					AREA			Signature	$\underline{\sim}$		
								Donna Will	iams		
								Printed Name			
						_		Regulatory	Comp1	iance	
	·				Lease	Line/	Horizontal	Title			
					Y Projec	t Are	a Boundary	7/21/97 Date			
								Date			
SMWW	NNNNN	ANAAN	<u>AANAA</u>	JAU	NANAAA			¹⁸ SURVE	YOR C	ERTIF	ICATION
	╧╧╅	· <u> · · · · · · · · · · · · · · · · · · </u>						I hereby certify th was plotted from	at the we field not	ell location es of acti	n shown on this plat ual surveys made by
\leq					Z/			me or under my	supervisio	m, and t	that the same is true
\leq	//				1	Í 📕		and correct to the be	est oj my de	uej.	
\geq	//				•	F		Ì			
\leq			# 4		# 6 M						
1 3	/+					-		Date of Survey			
MMMM						, T		Signature and Seal	of Profes	sional Sur	rveyer:
\leq					ĨZ	: 🖬					
					12	📕 Mi	nimum Setba	k			
	# 3	🔺 I	#_2\$WD		- i		Field Rules				
	.			#		Ţ	(330')				
nn 2	Mr.	NM	a a	N	くりつし		-				
								Certificate Number	r		



.

OPERATORS NAME:	Burlington Resources Oil & Gas Company	
LEASE NAME AND WELL NO.:	Red Tank '24' Federal Well No. 3	
LOCATION:	330' FSL & 990' FWL, Sec. 14, T22S, R32E	
FIELD NAME:	West Red Tank Delaware	
COUNTY:	Lea County, New Mexico	
LEASE NUMBER:	NM77058	

The following information is to supplement BLM form 3160-3 Application for permit to drill in accordance with Onshore Oil and Gas Order No. 1:

9 - POINT DRILLING PLAN

1. Name and estimated tops of important geologic formation/marker horizons.

FORMATION	DEPTH			
Rustler	940'			
Salado	1120'			
Castille	4472'			
Delaware	4777'			
Bone Spring	8782'			

2. Estimated depths at which the top and bottom of formations potentially containing usable water, oil, gas, or prospectively valuable deposits of other minerals are expected to be encountered and the operator's plans for protecting such resources.

Delaware

4777'



- 3. The operator's minimum specifications for Blowout Preventer (BOP) and related equipment to be used and schematic diagrams thereof showing sizes, pressure ratings, and the testing procedures and testing frequency. BOP and BOP - related equipment (BOPE) schematics shall include schematics of choke manifold equipment. Accumulator systems and remote controls shall be utilized.
 - 7 1/16" BOP flange system. Tested to 3000 psi.
- 4. The proposed casing program including size, grade, weights, type of thread and coupling, and the setting depth of each string and its condition (new or acceptably reconditioned). For exploratory wells, or for wells as otherwise specified by the authorized officer, the operator shall include the minimum design factors for tensions, burst, and collapse that are incorporated into the casing design. In cases where tapered casing strings are utilized, the operator shall also include and/or setting depths of each portion.

EXISTING CASING:

17 1/2" hole, 13 3/8" 48# csg, set @ 851'

12 1/4" hole, 8 5/8" 28#/32# csg, set @ 4575'

7 7/8" hole, 5 1/2" 17# csg, set @ 8892'

OPEN HOLE LATERAL:

Top of whipstock is @ 8400'. Window will be cut from 8400'-8413'. Estimated KOP @ 8427' MD. Will use BUR 65 /100'. Length of lateral is to be an estimated 2051' @ N 20 E.

5. The amount and type(s) of cement, including anticipated additives to be used in setting each casing string, shall be described. If stage cementing techniques are to be employed, the setting depth of the stage collars and amount and type of cement, including additives, and preflush amounts to be used in each stage, shall be given. The expected linear fill-up of each cemented string, or each stage when utilizing stage-cementing techniques, shall also be given.

EXISTING CEMENT:

- a. 13 3/8" csg: Cmted w/600 sxs 'C' + 4% gel + 2% CaCl2, Tailed w/200 sxs 'C' + 2% CaCl2. Circ. to surface.
- b. 8 5/8" csg: Cmted in two stages: Lead w/400 sxs 'C' Lite + 6% Bentonite + 9 pps salt + 5 pps gilsonite + 1 pps econolite + .25 pps flocele, tail w/250 sxs 'C' + 2% CaCl2. Second Stage Lead w/575 sxs 'C' Lite + 6% Bentonite + 9 pps salt + .25 pps flocele, tailed w/200 sxs 'C' + 2% CaCl2. Circ. to surface.



c. 5 1/2" csg: Cmted in two stages: Lead w/500 sxs 'H' 50/50 Poz + 2%
Bentonite + .6% Halad-9 + 3 pps KCL + .25 flocele. Second Stage: Led w/750 sxs 'H' Lite + .40 Halad-9, tail w/100 sxs 'H'. Ran temperature survey and TOC@ 3700'.

6. The anticipated characteristics, additives, use, and testing of drilling mud to be employed, along with the types and quantities of mud products to be maintained, shall be given. When air or gas drilling is proposed, the operator shall submit the following specific information:

Mud Program:

Open hole lateral section will be drilled w/fresh water and polymer system.

- 7. The anticipated testing, logging, and coring procedures to be used, including drill stem testing procedures, equipment, and safety measures.
 - a. DST Program: None
 - b. Core: None
 - c. Mud Logging: 2 Man unit, 10' samples from KOP to TD
 - d. Logs to be run: None
- The expected bottom-hole pressure and any anticipated abnormal pressures, temperatures or potential hazards that are expected to be encountered, such as lost circulation zones and hydrogen sulfide. The operator's plans for mitigating such hazards shall be discussed. Should the potential to encounter hydrogen sulfide exist, the mitigation procedures shall comply with the provisions of Onshore Oil and Gas Order No. 6.

Bottom hole pressures at TD was an estimated 3250 psi. Bottom hole temperature 140 F. There is no anticipated Hydrogen Sulfide in this known drilling area. No abnormal pressures are anticipated.

9. Any other facets of the proposed operation which the operator wishes for BLM to consider in reviewing the application.

Anticipated time expected to be 15 days.



OPERATORS CERTIFICATION

I hereby certify that I, <u>Jim Kramer, Sr. Staff Drilling Engineer</u>, under my direct supervision, have inspected the proposed drill site and access route that I am familiar with the conditions that currently exist; that the statements made in the APD package are, to the best of my knowledge, true and correct, and that the work associated with operations proposed herein will be performed by **not yet determined** contractors and subcontractors in conformity with this APD package and the terms and conditions under which it is approved. I also certify responsibility for the operations conducted on that portion of the leased lands associated with this application, with bond coverage being provided under BLM **statewide** bond. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

DATE:

7/21/97

NAME AND TITLE:	Jim Kramer, Drilling Engineer
SIGNATURE:	Ain Channer

