## <u>District I</u> 1625 N French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W Grand Avenue, Artesia, NM 88

## State of New Mexico Energy Minerals and Natural Resources

Form C-144 June 1, 2004

1301 W Grand Avenue, Artesia, NM 88210

<u>District III</u>
1000 Rio Brazos Road, Aztec, NM 87410

1220 S St Francis Dr , Santa Fe, NM 87505

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

Santa Fe, NM 87505

office

Spit or below-grade tank covered by a "general plann"? Yes   Note   Interpretation of a pit or below-grade tank   Coloure of a pit of	Pit or Below-Grae	de Tank Registration or Clos	<u>sure</u>	,	
Operator: BURLINGTON RESOLRCES OIL. & GAS COMPANY IP Telephone: 95-328-9700 e-mail address: Spangs@conocophillios.com Address: 3401 E 30711 STREET, FARMINGTON, NM 87402  Facility or well mame: Surrey G #4  APF 3.0045-33885  UI. or Omby G See 21 T 31N R 9W  County: San Juan Lastinde 36* 53 1855N Longitude 107*46.5988W NAD: 1927 N 1983   Surface Owner Federal X State   Private   Indian    Below-strate fash  Weltzwer   Energency    Construction material:					
Address: 400 E 30TH STREET, FARMINGTON, NM 87402 Featility or well name: Surrey G 84 AP 8 30-045-33885 UL or Othor G Sec 21 T 31N R 9W County. San Juan Latitude 36*53 1855TN Longitude 107*46-5096FW MO 1972 X 1983 Surface Owner Fodoral X State   Provide   Indian      Bet     Jage: Drilling   Production   Disposal   Dis	Type of action: Registration of a pit	or below-grade tank Closure of a pit or	below-grade tank X		
Facility of well name:    State   Stat	Operator: BURLINGTON RESOURCES OIL & GAS COMPANY LP Telephone:	505-326-9700 e-mail address: spangs@@	conocophillips.com		
Comp. San Jaan Latitude 36*53 1855N Longitude 107*46.900FW NAD. 1927 \[ \] 1983 \[ \] surface Owner Federal \[ \] State \[ \] Private \[ \] Indian \[ \] Price Delling \[ \] Production \[ \] Disposal \[ \] Behw-grade task Volume: bit \[ \] Type of fluid: \[ \] Construction material: \[ \] Double-walled, with leak detection? Yes \[ \] If If not, explain why not. \[ \]  Liner type: Synthetic \[ \] Thickness 12 mil Clay \[ \] Double-walled, with leak detection? Yes \[ \] If If not, explain why not. \[ \]  Depth to ground water (vertical distance from bottom of pit to seasonal high water clearation of ground water.)  Wellbeat protection area: (Less than 200 feet from a private domestic water source, or less than 100 feet form all other water sources.)  Wellbeat protection area: (Less than 200 feet from a private domestic water source, or less than 100 feet of more, but less than 100 feet (10 points)  Distance to surface water: (honzontal distance to all wellands, playas, urrigation canals, diches, and perennal and ophemeral watercourses.)  Part of the pit closure: (1) attach a diagram of the facility showing the pit's relationship to other capument and tames. (2) Indicate disposal leastion; (check the ossite box if your are burying in place) onsite \[ \] of fisite, name of facility  First, is a pit closure: (1) attach a diagram of sample locations and excavations.  The APD was submitted with the cut & fill diagram that indicated direction and distance of pit in reference to the wellhead ECCIVED and the private water of the pit tank has been will be constructed or closed according to NMOCD guidelines \[ \], a general permit \[ \] 1, signature \[ \] Signature \[ \] 1 the constructed or closed according to NMOCD guidelines \[ \], a general permit \[ \] 1, signature \[ \] 1, si	Address: 3401 E 30TH STREET, FARMINGTON, NM 87402		Formation: PC	_	
Pid   Dase: Drilling   Monkaver   Disposal	Facility or well name: Sunray G #4 API #	30-045-33885 U/L or Qtr/Qtr G	ec 21 T 31N R 9W		
Linear type: Synthetic   Disposal   Volume:   bit   Type of fluid:   Construction material:   Double-walled, with leak detection? Yes   If If not, explain why not.	County. San Juan Latitude 36* 53 1855'N Longitude 107	7*46.8908'W NAD: 1927 X 1983 Surface	e Owner Federal X State Private Inc	dian [	
Construction maternal:    Double-walled, with leak detection? Yes   If If not, explain why not.	Pit	Below-grade tank			
Liner type: Synthetic  Thickness 12 mil Clay  Double-walled, with leak detection? Yes  If If not, explain why not.  Liner type: Synthetic  Thickness 12 mil Clay  Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)  Depth to ground water.)  Wellbead protection area: (Less than 200 feet from a private domestic water source, or less than 100 feet from all other water sources.)  No  (20 points)  (10 points)	Type Drilling X Production Disposal	Volume:bbl Type of fluid:			
Liner type: Synthetic   Thickness   12 mil Clay	Workover Emergency	Construction material:	31.554		
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)  Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)  Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)  Distance to surface water: (horzonal distance to all wetlands, playas, urrigation canals, ditches, and percentual and ephemeral watercourses.)  Distance to surface water: (horzonal distance to all wetlands, playas, urrigation canals, ditches, and percentual and ephemeral watercourses.)  Less than 200 feet 200 feet or more, but less than 1000 feet (10 points)  100 feet or more  Ranking Score (Total Points)  10  If this is a pit closure: (1) attach a diagram of the facility showing the put's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite  of the facility showing the put's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite  of the facility showing the put's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite  of the facility showing the put's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if If your are burying in place) onsite  of the facility showing the put's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if If your are burying in place) onsite  of the facility showing the put's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if If your are burying in place) onsite  of the put's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if If your are burying in place) on the facility showing the put's relationship to othere	Lined X Unlined	Double-walled, with leak detection? Yes If	If not, explain why not.		
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)  Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)  Wellhead protection area: (Less than 200 feet from a private domestic vertical protection area: (Less than 200 feet from a private domestic No (20 points) 10  Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennual and ephemeral watercourses.)  Particular (1) points	Liner type: Synthetic X Thickness 12 mil Clay				
Wellhead protection area: (Less than 200 feet from a private domestic water source, or test than 1000 feet from all other water sources.)  Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and percinial and ephemeral watercourses.)  Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and percinial and ephemeral watercourses.)  Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and percinial and ephemeral watercourses.)  Ranking Score (Total Points)  Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and percinial and ephemeral watercourses.)  Ranking Score (Total Points)  Distance of more  Ranking Score (Total Points)  10  If this is a pit closure: (1) attach a diagram of the facility showing the pit's relationship to other equipment and tunks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite of the facility of the facility of the equipment and tunks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite of the facility of the facility of the equipment and tunks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite of the facility of the equipment and tunks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite of the facility of the equipment and tunks. (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No or of the ground surface of the place of the description of temedial action taken including for the place of the well-head ECEIVED of the place of the well-head ECEIVED of the place of th	Pit Volume 4400 bbl				
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)  Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)  Ranking Score (Total Points)    Ranking Score (Total Points)   10   1000 feet or more   1000 points   1000 feet or more   1000 feet or more   1000 feet or more   1000 feet or more   1000 points   1000 feet or more   1000 fee					
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)  Distance to surface water: (horzontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)  Less than 200 feet 200 feet or more, but less than 1000 feet (10 points)  1000 feet or more  Ranking Score (Total Points)  1000  If this is a pit closure: (1) attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite \( \begin{array}{c} \) offsite \( \begin{array}{c} \) If offsite, name of facility \( \begin{array}{c} \) 17 yes, show depth below ground surface \( \begin{array}{c} \) 18 and attact sample results and a diagram of sample locations and excavations.  (6) The pit closure date was 09-19-07  Additional Comments:  The APD was submitted with the cut & fill diagram that indicated direction and distance of pit in reference to the wellheast ECEIVEU (1) attach a peneral description of remedial action taken including remediation star date and a diagram of sample locations and excavations.  (6) The pit closure date was 09-19-07  Additional Comments:  The APD was submitted with the cut & fill diagram that indicated direction and distance of pit in reference to the wellheast ECEIVEU (1) attached a peneral	water elevation of ground water.)	· · · · · · · · · · · · · · · · · · ·	_		
water source, or less than 1000 feet from all other water sources.)  No  (0 points)  10  Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)  Ranking Score (Total Points)  (10 points)  (		100 feet of more	( v points)		
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)    Ranking Score (Total Points)   10	•		l		
If this is a pit closure: (1) attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite  of fisher if offsite, name of facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite  of fisher if offsite, name of facility  offsite  of fisher including remediation start date and end date. (4) Groundware rencountered: No	water source, or less than 1000 feet from an other water sources.)	NO	( 0 points)		
Ranking Score (Total Points)    Ranking Score (Total Points)   10			1 -		
Ranking Score (Total Points)   10	arrigation canais, ditches, and perennial and epinemeral watercourses.)	1	\ 1 /		
If this is a pit closure: (1) attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite \[ \begin{align*} \int \text{fiffsite} \] offsite \[ \begin{align*} \text{If offsite}, name of facility \] (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No \[ \begin{align*} \text{Yes} \] If yes, show depth below ground surface \[ \text{final attach sample results}. (5) \] Attach soil sample results and a diagram of sample locations and excavations. (6) The pit closure date was 09-19-07 \[ \text{Additional Comments:} \]  The APD was submitted with the cut & fill diagram that indicated direction and distance of pit in reference to the wellhead ECEIVED \[ \text{Additional ECEIVED} \] (a) \[ \text{In and attach sample results}. (5) \]  Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines \[ \begin{align*} \text{, a general permit} \[ \begin{align*} N, or an (attached) alternative OCD-approved plan \] Deputy Oil & Sas Inspector,  Approval:  Deputy Oil & Sas Inspector,		Ranking Score (Total Points)	10		
your are burying in place) onsite	If this is a pit closure: (1) attach a diagram of the facility showing the pit's rela				
remediation start date and end date. (4) Groundwater encountered: No Yes If yes, show depth below ground surface Attach soil sample results and a diagram of sample locations and excavations. (6) The pit closure date was 69-19-07  Additional Comments:  The APD was submitted with the cut & fill diagram that indicated direction and distance of pit in reference to the wellhead ECEIVED of ULLUNO, DIVIDIST 3				ding	
Attach soil sample results and a diagram of sample locations and excavations.  (6) The pit closure date was 19-19-07  Additional Comments:  The APD was submitted with the cut & fill diagram that indicated direction and distance of pit in reference to the wellhead ECEIVED  (a) UIL UNIO. DIVI DIST 3  (b) UIL UNIO. DIVI DIST 3  (c) UIL UNIO. DIVI DIST 3  (d) UIL UNIO. DIVI DIST 3  (e) UIL UNIO. DIVI DIST 3  (f) The pit closure date was 19-19-07  (e) 19-07  (f) The pit closure date was 19-19-07  (f) The pit closure date					
Additional Comments:  The APD was submitted with the cut & fill diagram that indicated direction and distance of pit in reference to the wellhead ECEIVED 6  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit			618910177273		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit	<u> </u>		A TE PE		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit	The APD was submitted with the cut & fill diagram that indicated direction and distance of pit in reference to the wellhead ECEIVED				
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit				اَدُ	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit				:[	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit			/ GO OIL POINT DIM DIM DIM	<i></i>	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit					
been/will be constructed or closed according to NMOCD guidelines					
Printed Name/Title Sasha Spangler/Regulatory Tech.  Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the puly tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.  Approval:  Deputy Oil & Gas Inspector,	been/will be constructed or closed according to NMOCD guidelines , a			S	
Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pilor tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.  Approval:  Deputy Oil & Gas Inspector,		Signature Stopha S	molle		
Approval: Deputy Oil & Gas Inspector, District #3  Printed Name/Title  Deputy Oil & Gas Inspector, District #3  Signature  Signature	otherwise endanger public health or the environment. Nor does it relieve the op	lieve the operator of liability should the contents of			
	Approval: Deputy Oil & Gas Inspector, District #3	Signature Bul Sull	Date	2007	