Form 3160-5 (April2004)	Г		TEDSTAT		.HOB	BS OCD-080	HOBE	B OM B No. 1004-01: Expires: March 3	37		
		DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT				-	5. Lease Serial No.				
SUI	SUNDRY NOTICES AND REPORTS ON V					LLS	NM 55953				
				to drill or (APD) for s			6. If India	n, Allottee or Tribe N	lame		
	IN TRI	PLICATE -	Other ins	tructions or	n rever	së side.	7. If Uni	t or CA/Agreement, 1	Name and/	or No.	
1. Type of Well Oil Well] Gas Well	Other		APR 0	8 2008	4	Name and No.	(
2. NameofOperator Burlington Resources Oil and Gas 3a. Address 3b. PhoneNo. (include area code) 3b. PhoneNo. (include area code) 3b. PhoneNo. (include area code)											
3a. Address 3b. Phone No. (incluide area code) 3300 N. "A" Street, Bldg. 6 Midland TX 79705 (432)688-6884							10. Field and Pool, or Exploratory Area				
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)								Wildcat			
330 North 660 East								11. County or Parish, State			
Sec: 7, T: 24-S, R:	32-E	Unit	A				New M	/ lexico			
12. CHECK APPROPRIATE BOX(ES)TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA											
TYPE OF SUBMIS	SUBMISSION TYPE OF ACTION										
Notice of Intent		Acidize		Deepen Deepen	reat	Production (St	art/Resume)	Well Integrity	1		
X Subsequent Report				New Cons		Recomplete		X OtherLocat			
Final Abandonmen	t Notice	Change	Plans t to Injection	Plugand A		TemporarilyA		Abandonment/Pit Reclamation		[
Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) Reclaim location, plus pit area, as well as a 1/2 mile access road. Reserve pit is 3-4' lower than existing grade. Caliche was stripped off location and a 2' cap across the entire pit area was constructed. The remaining caliche on location and access road was stripped off to native soil and disposed of. A 2' native soil cap was placed across the entire pit area using existing native soils. Location, pit area, as well as access road, were ripped 6-12'' deep, leveled, and shaped for seeding purposes. The entire location, pit, and access road, were seeded with required seed mixture. (see attached seed mixture sheet) Access road was barricaded to prohibit vehicular traffic. Jenny Bell with BLM was called out on 3-14-08 for pre-approval inspection. All work was approved. On 3-20-08 BLM will be on site to supervise seeding. Job completed on 3-20-08 with BLM approval											
14. I hereby certify that Name (Printed/Typ	the fore	going is true an	d correct		1				, ,		
Celeste G. Dale	Celeste G. Dale				Title	Regulatory Spe	cialist				
Signature	list	A 16	Jah		Date	04/02/2008	ACCH	EPTED FOR	RFC	'NR	
THIS SPACE FOR FEDERAL OR STATE OFFICE USE											
Approved by	Ì U	Leliam	-		T	ïtle		Date nn 5	0000		
Conditions of approval, if any, are attached. Approval of this notice does not warrant certify that the applicant holds legal or equitable title to those rights in the subject lead which would entitle the applicant to conduct operations thereon						office		flom			
Title 18 U.S.C. Section 100 States any false, fictitiou	01 and Tit	tle 43 U.S.C. Sec	tion 1212, mal	ke it a crime for a	ny person matter wi	knowingly and willfull thin its jurisdiction.		CARLSBAD FIELD			
(Instructions on page	2)						-V		;		

(Instructions on page 2)

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UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 E. Greene St. Carlsbad. NM 88220-6292 Tel. (505) 234-5972 Fax (505) 885-9264

September 19, 2007

IN REPLY REFER TO: 1310

CERTIFIED-RETURNED RECEIPT REOUESTED 7007 0710 0004 3793 5809

Conocophillips, Incorporated 3300 North "A" Street Building 6, #247 Midland, Texas 79705-5406 SEP 2 4 2007

RECEIVED

MID-CONTINENT REGULATORY

RE: 07-JKB-079 Jack Tank 7 Federal #2

NMNM55953

Dear Sir or Maam:

On September 12, 2007, we completed a field examination on the plugged Jack Tank 7 Federal #2 well located 330' FNL and 660' FEL, Section 7, T24S, R32E in Lea County, New Mexico. 43 CFR 3162.5-1 (b) states "Upon conclusion of operations, the operator shall reclaim the disturbed surface in a manner approved or reasonably prescribed by the authorized officer."

After monitoring vegetation growth at the above well location for several years, adequate and desirable native coverage has failed to grow. There is low vegetation growth over the reserve pit, in particular. Salts have leached and plastics are visible on the surface. Please submit a reclamation plan for the reserve pit. This may include deep burial, complete removal of contents, or capping (topping with two feet of caliche and one foot of native soils). If capping is the preferred method, caliche can be scraped over the pit from the well pad and access road (see below).

Caliche should be removed from the access road and well pad. Caliche can be utilized on other well pads, roads, or in the capping of the aforementioned reserve pit. Please rip and seed all disturbed locations with LPC seed mixture (see enclosed information).

Rebarricade the access road to discourage vehicular traffic.

Please submit the reclamation plan for the reserve pit to Jenny Bell at the above address or fax (505-885-9264) no later than October 23, 2007. Do not initiate reclamation activities until you have been contacted by an authorized official regarding the proposal. Failure to comply with this written order will result in a Notice of Incidents of Noncompliance.

Under provisions of 43 CFR 3165.3, you may request an Administrative Review of the order described above. Such request, including all supporting documents, must be filed in writing within 20 business days of receipt of this notice and must be filed with the State Director, Bureau of Land Management, Post Office Box 27115, Santa Fe, New Mexico 87502-0115.

Such request shall not result in a suspension of the order unless the reviewing official so determines. Procedures governing appeals from the instructions, orders, or decisions are contained in 43 CFR 3165.4 and 43 CFR Part 4.

14-day ext. granted to compliand 10/22/07 If you have any questions concerning the above matter please do not hesitate to call Jenny Bell at 505-234-5919.

Sincerely.

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James A. Amos Supervisory Environmental Protection Specialist

Enclosures: Photographs, Seed Mixture Information



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220-6292 Tel. (505) 234-5972 Fax (505) 885-9264

November 15, 2007

IN REPLY REFER TO: 1310

ConocoPhillips

RE: 07-JKB-079 Jack Tank 7 Federal #2

Dear Sir or Maam:

The Bureau of Land Management (BLM) has reviewed the reclamation proposal for Jack Tank 7 Federal #2 well location. The proposal is hereby approved according to the information provided, with the following stipulations:

- 1. Please contact Jenny Bell (contact information given below) at least three working days before completing dirt work and three working days prior to seeding.
- 2. Please use LPC seed mixture for sandy/shinnery oak habitats (see attached specifications).
- 2. All work should be completed by Janurary 15, 2008.
- 6. The BLM will continue to monitor the surface restoration of this abandoned well site. All final abandonment / reclamation requirements will have been met when the BLM is confident that the disturbed surfaces are capable of being restored to a condition similar to their original state.

Please be advised that BLM approval does not relieve Conocophillips of any liability should operations result in pollution of surface water, ground water, or the environment. In addition, BLM approval does not relieve Conocophillips of responsibility for compliance with other federal, state, or local regulations.

If you have any questions concerning the above matter please do not hesitate to contact Jenny Bell at 505-234-5919 or Jennifer_Bell@nm.blm.gov.

Sincerely,

Jenny H

Environmental Protection Assistant

SEED MIXTURE LPC (SAND/SHINNERY LOCATIONS)

The holder shall seed all disturbed areas with the seed mixture listed below. The seed mixture shall be planted in the amounts specified in pounds of pure live seed (PLS)* per acre. There shall be <u>no</u> primary or secondary noxious weeds in the seed mixture. Seed will be tested and the viability testing of seed will be done in accordance with State law(s) and within nine months prior to purchase. Commercial seed will be certified or registered seed. The seed container will be tagged in accordance with State law(s) and available for inspection by the authorized officer.

Seed will be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture will be evenly and uniformly planted over the disturbed area (smaller/heavier seeds have a tendency to drop to the bottom of the drill and are planted first; the holder shall take appropriate measures to ensure this does not occur). Where drilling is not possible, seed will be broadcast and the area shall be raked or chained to cover the seed. When broadcasting the seed, the pounds per acre are to be double the amounts listed below. The seeding will be repeated until a satisfactory stand is established as determined by the authorized officer. Evaluation of growth will not be made before completion of at least one full growing season after seeding.

Species to be planted in pounds of pure live seed* per acre (note: if broadcasting seed, amounts are to be doubled):

Species	Pound/acre
Plains Bristlegrass	5
Sand Bluestem	5
Little Bluestem	3
Big Bluestem	6
Plains Coreopsis	2
Sand Dropseed	1
Four-winged Saltbush**	5

** Four-winged Saltbush can be used around well pads and other areas where caliche cannot be removed

* Pounds of pure live seed = (Pounds of seed) x (Percent purity) x (Percent germination)