## GW-13

#### Questionnaire

# DATE: 07.2011

### New Mexico Energy, Minerals and Natural Resources Department

#### Susana Martinez Governor

John H. Bemis Cabinet Secretary-Designate

Brett F. Woods, Ph.D.
Deputy Cabinet Secretary



Jami Bailey
Division Director
Oil Conservation Division



May 12, 2011

#### Oil & Gas Facilities Questionnaire for Determination of a WQCC Discharge Permit

Only Water Quality Control Commission- regulated systems will be incorporated into the OCD's WQCC Permits, while OCD regulated systems will be handled under separate permit(s). A current discharge permit is valid until its normal expiration date or November 15, 2012, whichever is later. All facilities with processes subject to the Water Quality Act must have permits in place by November 16, 2012. H2S Contingency Plans; pits, ponds, above and/or below-grade tanks; waste treatment, storage and disposal; and landfarms and landfills may require separate permitting under the OCD Oil, Gas, and Geothermal regulations.

Proper completion and timely submission of this questionnaire is requested for all facilities with discharge permit expiration dates before November 15, 2012. Please complete and submit a separate questionnaire for each facility <u>before July 15, 2011</u>.

<ul><li>Name of the owner or operator of the</li></ul>	ne facility	•
Enterprise Field Services, LLC		
Point of contact		
Name Runell Seale	·	
Telephone (505) 599-2124	-	5
Email rseale@eprod.com		A
Mailing address 614 Reilly Ave.		
Farmington, NM 87401		
		8
• Facility name Burton Flats Cryo Plan	t	·
<u> </u>	☐ Gas Plant	Compressor
Provided in Facility type ☐ Refinery ☐ Crude Oil Pump Stat ☐ Geothermal ☐ Other (describe) Not		Compressor Service Company
Current and Past Operations (pleas Impoundments Disposal Well Steam Cleaning	e check all that apply)  Treatment Plant  Brine Well  Groundwater Reme	☐ Waterflood ☐ Wash Bay

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• Facility Status	Active Id	gie 📈 Cid	osed		
<ul> <li>Does this facilit</li> </ul>	y currently have a disc	charge permit?	⊠ Yes	☐ No	
If so, what is the p	ermit number? <u>GW-013</u>	•			
than potable wa ground water?	outine activities at the ter being released eites process activities, equip	ther onto the	ground or d	lirectly into s	surface or
	se activities including the me per discharge event	<b>i.</b>	olved, the frec	luency of disc	harge, and
		· · · · · · · · · · · · · · · · · · ·		· .	<del></del>
			·		
<ul> <li>What is the dep</li> </ul>	th below surface to sh	allowest groun	d water in th	e area?>	50'
	vater supply, groundwa Monitoring			wells at the	facility?
If these wells ar well numbers?	re registered with the O	office of the Stat	e Engineer (0	OSE), what ar	e the OSE
Are abatement	actions ongoing? Not	applicable		· 	
	active or inactive UIC program associated v			e federal Und	derground
If so, what are the	API numbers assigned	to those wells?			
	umps at the facility? umps with volume less t itents_	☐ Yes than 500 gallons	No S		
Is secondary	containment incorporation	ted into the desig	gn? 🔲 Ƴ	'es 🗌	No
Number of subsection	umps with volume great	er than 500 gallo	ons		· · · · · · · · · · · · · · · · · · ·
ls secondary	containment incorpora	ted into the design	gn? 🗍 Y	'es	No

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No .

Questions? Please contact Glenn VonGonten at 505-476-3488 or Carl Chavez at

Thank you for your cooperation.

505-476-3490.

JAMI BAILEY
Director