arch Dr., Hobbs, NM 88240

strict III
1000 Rio Brazos Road, Aztec, NM 87410

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

W. Grand Avenue, Artesia, NM 88210

State of New Mexico

Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-144 June 1, 2004

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

For downstream facilities, submit to Santa Fe office

OCT 6 2005

Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes 🗶 No 🗌

Type of action: Registration	of a pit	t or below-grade tank [Closure of a pit or below-grade	ade tank	4
Operator: EOG Resources Inc.			eay 04 (2 /eaco. not
Address: P.O Box 2267 Midla	<u> </u>	10gas 79702		
Facility or well name: Dungum 12 For Com				
County: Edd 4	Latitude	Longitude	<i>}</i>	NAD: 1927 🔲 1983 🔲
Surface Owner: Federal 🖪 State 🗌 Private 🔲 Indian 🗍				
Pit		Below-grade tank		
Type: Drilling T Production Disposal D		Volume:bbl Type of fluid:		_
Workover ☐ Emergency ☐		Construction material:	_	
Lined 🔀 Unlined 🗆		Double-walled, with leak detection? Yes If no	ot, explain why not.	
Liner type: Synthetic Thickness 12 mil Clay			_ ··_ · · · · · · · · · · · · · · · · ·	·
Pit Volume 3000 bbl				VIG3 I LUN-NO
Double to record water (water) distance for bother of sixty and		Less than 50 feet	(20 points)	AUG 1 0 2005
Depth to ground water (vertical distance from bottom of pit to sea	Sona	50 feet or more, but less than 100 feet	(10 points)	
high water elevation of ground water.)	2017	100 feet or more	(0 points)	BECEINED
		Yes	(20 = pints)	•
Wellhead protection area: (Less than 200 feet from a private dom	estic		(20 points)	シ ሮクピルピロ
water source, or less than 1000 feet from all other water sources.)		P	(0 points)	HECEIVED
Distance to surface material distance to all wetlands of		Less than 200 feet	(20 points)	OCT 0 6 2005 ·
Distance to surface water: (horizontal distance to all wetlands, ple	1	200 feet or more, but less than 1000 feet	(10 points)	OCU-ANIESIA
irrigation canals, ditches, and perennial and ephemeral watercours	es .)	1000 feet or more	(0 points)	GOO WILLOW
		Ranking Score (Total Points)	- 4	
	 		0	
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 🛮 offsite 🔲 If offsite, name of facility				
remediation start date and end date. (4) Groundwater encountered:				_
5) Attach soil sample results and a diagram of sample locations and	1			•
Additional Comments: Trench build in class				
Excerate trangly wear pila line transh with 12mil plantie. in				
and put of them soil	5-4	men linen, laud & co	ntony.	
Notify Bem + DCD before starting, file, sundry notice after closure				
will began soon after app	CON	al. Pit has been elosed	las appr	oved 10/3/05
I hereby certify that the information above is true and complete to	the best o	of my knowledge and belief. I further certify that the		
has been/will be constructed or closed according to NMOCD gi	uidelines	s A, a general permit , or an (attached) alternat	ie anove-uescribeu ive OCD-approve	pit or below-grade tank d plan [Y].
				- F J- -
Date: 9 9 0 5 Printed Name/Title Edd. W Soar Ao.	4	Pn	<u>}</u>	
	AL_	Signature	44	·
Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pictor 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				
regulations.	SHEAC TH	e operator of its responsibility for compliance with an	y other federal, stat	e, or local laws and/or
Approval:	1	·	•	•
Printed Name/Title Mille Bratcher Acs	-AT	Signature Mila Banana	Date	8/15/0
,				,

Accepted for record - NMOCD