FED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 2000
Lease Serial No.

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SUNDRY NOTICES	AND REPORTS O	ON WELLS		NM94616
Do not use this form for abandoned well. Use For	6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRIPLICATE	Other instructions	on reverse side		7. If Unit or CA/Agreement, Name and/or
1. Type of Well X Oil Well Gas Well Other 2. Name of Operator				8. Well Name and No. Diamondtail 34 Federal #1
EOG Resources Inc.				9. API Well No.
3a. Address		3b. Phone No. (include a	rea code)	30-025-32879
P.O. Box 2267 Midland, Texas 7970 4. Location of Well (Footage, Sec., T., R., M., or Survey I		915 686 3689		10. Field and Pool, or Exploratory Area Triste Draw; Delaware
Sec 34, T-23-S, R-32-E 1980 FSL & 2310 FEL				11. County or Parish, State
				Lea NM
12. CHECK APPROPRIATE	BOX(ES) TO INC	ICATE NATURE OF	NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION		TY	PE OF ACTION	
Notice of Intent Subsequent Report	Acidize Alter Casing	Deepen Fracture Treat	Reclamation	
	Casing Repair Change Plans	New Construction Plug and Abandon	Recomplete Temporarily	
Final Abandonment Notice	Convert to Injection		X Water Dispo	osal
13. Describe Proposed or Completed Operation (clearly If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. It testing has been completed. Final Abandonment I determined that the final site is ready for final inspect. 1. Water is produced from the Del. 2. The wells make approximately 2.	olete horizontally, give surformed or provide the lift the operation results in Notices shall be filed on ction.) .aware formation	ubsurface locations and mea Bond No. on file with BLM a multiple completion or a ly after all requirements, in	usured and true vert I/BIA. Required sur- recompletion in a no- cluding reclamation	ical depths of all pertinent markers and zone absequent reports shall be filed within 30 da ew interval, a Form 3160-4 shall be filed on a, have been completed, and the operator be CCTTO
3. Water analysis is attached.				
4. Water is stored in a 500 bbl f	iberglass tank.			
5. Water is transported to dispos	sal by transfer p	pump to SWD.	69	
6. Water is disposed of at the Tr Sec 36, T-23-S, R-32-E, Lea Co			FNE & 510	FWL, Unit E,
			, ,	
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)		Title		
Stan Wagner		Reg A	nalyst	
Stan Wagner		Date 9/16/02		
THIS	S SPACE FOR FED	ERAL OR STATE OF	FICE USE	
Approved by		Title		Date

Water Production & Disposal Information

letec	l: Diamondtail 34-1
1.	Name of formations producing water on the lease. Delaware
2.	Amount of water produced from all formations in barrels per day. 25 BPD
lea	Attached a current water analysis of produced water from all zones showing at the total dissolved solids, ph, and the concentrations of chlorides and fates. (one sample will suffice if the water is commingled)
4.	How water is stored on the lease. 500 BBL Fiberglass Tank
5.	How water is moved is moved to the disposal facility. Transfer Pump
6.	Identify the Disposal Facility by:
	A. Facility operators name <u>EOG Resources, Inc.</u>
	B. Name of facility or well name & number. Triste Draw 36-1
	C. Type of facility or well (WDW) (WIW) etc. WDW
	D. Location by I 1/4 Section 36 Township 23S Range
7	1980' FNL & 510' FWL in Unit E Attach a copy of the State issued permit for the Disposal Facility.

Submit to this office, 414 West Taylor, Hobbs, NM 88240, the above required information on a Sundry Notice 3160-5. Submit 1 original and 5 copies, within the required time frame. (This form may be used as an attachment to the Sundry Notice,) call me at 505-393-3612 if you need to further discuss this matter.



Bio Tech, Inc.

Water Analysis Form

Operator: Enron Date: 12/01

Lease: Diamond Tail 34 County: Lea

Wellid : Fed #1 State : NM

Bio Tech Dist : West Texas Requested By : T. Ratliff

Lab Measurements

Oxygen	1.0	mg/L	Specific Gravity	1.1800
Carbon Dloxide	1,860	mg/L	Total Dissolved	
Bicarbonate	25	mg/L	Solids (TDS) _{Calc.}	158,284 mg/L
Hydrogen Sulfide	1.0	mg/L	Barium	0 mg/L
рН	5.0	-	Sulfate	1,117 mg/L
Temperature	66	_°F	Chloride .	98,900 mg/L
lron	5.20	mg/L	Total Hardness	80,400 mg/L
Oil in Water	n/a	_mg/L	Calcium Hardness	42,700 mg/L

Cations (+)	mg/L	mEq/L	Anions (-)	mg/L	mEq/L
Barium (Ba)	Ö	0.00	Carbonate (CO ₃)	0	0.00
Calcium (Ca)	17,080	854.00	Bicarbonate (HCO ₃)	25	0,41
Magnesium (Mg)	4,317	353.86	Chloride (CI)	98,900	2785.92
Sodium (Na) _{Cale.}	36,840	1601.74	Sulfate (SO ₄)	1,117	23.27
Iron (Fe) _{Total}	5.20	0.19	1		

Probable Scale Composition

Compound	mEq/L	mg/L	Scale Formation Potential @ 70°F
Barium Sulfate	0.00	0	Scale Formation Potential Exists
Calcium Carbonate	0.41	33	
Calcium Sulfate	23.27	1,584	