Form 3160-5 (August 1999)

Oil Cons.

UNITED STATES N.M. DIV-Dist. 2

DEPARTMENT OF THE INTERIOR 1301 W. Grand Avenue **BUREAU OF LAND MANAGEMENT**

Artesia, NM 88210

FORM APPROVED OMB NO. 1004-0135

Expires: November 30, 2000

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

NMNM 0480904-B 6. If Indian, Allottee or Tribe Name

5. Lease Serial No.

abandoned well. Use For							
SUBMIT IN TRIPLICATE - Other instructions on reverse side 8 9 1071 72 73					7. If Unit or CA/Agreement, Name and/or No		
1. Type of Well Oil Well X Gas Well Other 2. Name of Operator	N R	Eller 2	۱۱ د	8. Well Name and No. Ross Draw Unit 21			
EOG Resources Inc.			MELLESIA	5 9. API Wel	1 Na		
3a. Address		3b. Phone No. (inclu		.©/30-015-3			
P.O. Box 2267 Midland, Texas 7970	915 686 36	66 0	A . F	10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec., T., R., M., or Survey I	Description)	1.367	252426171	Ross Dra	w (Wolfcamp)		
1650' FSL & 1980' FEL		,,,	2324252	<u> </u>	T. 11 O.		
Sec 22, T26S, R30E				'	or Parish, State		
		NOATE MATURE	OF NOTICE F	Eddy	NM		
12. CHECK APPROPRIATE	BOX(ES) TO INL	DICATE NATURE	OF NOTICE, R	EPORT, OR O	THER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent	Acidize	Deepen	Produ	action (Start/Resume)	Water Shut-Off		
	Alter Casing	Fracture Treat	Recla	mation	Well Integrity		
X Subsequent Report	Casing Repair	New Construct	ion Reco	mplete	Other		
Final Abandonment Notice	Change Plans	Plug and Aband	lon Temp	orarily Abandon			
	Convert to Injection	on Dlug Back	X Water	r Disposal			
 Water is produced from the Wo The well makes approximately Water analysis is attached. Water is stored in a 210 bbl Water is moved via transfer p 	3 BWPD. fiberglass tank			PROVE	D		
6. Water is disposed of at the Conservation of	O NTS AND	Draw Com #1 wel	l located, I PETRO	ASBE BYAK DLEUM ENGIN	EER		
14. I hereby certify that the foregoing is true and correct		Title	, , , , , , , , , , , , , , , , , , ,				
Name (Printed/Typed) Stan Wagner		Title	Julatory Ana	lyst			
Stew Wagner	Part of the same o	Date 7/31	/03				
THIS	S SPACE FOR FED	ERAL OR STATE	OFFICE USE				
Approved by		Title			Date		
Conditions of approval, if any, are attached. Approval o certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations the	those rights in the sub	varrant or Office ject lease		.			

Water Production & disposal Information

In order to process your disposal request, the following information must be completed: 1. Name of formations producing water on the lease 2. Amount of water produced from all formations in barrels par day. 3. Mitach a corrent water analysis of produced water from all somes showing at losst the total dissolved solids, ph. and the concentrations of chlorides and sulfates. (one sample will suffice if the water is commingled) 4. How water is stored on the lease 5. How water is moved to the disposal facility 6. Identify the Disposal Pacility by A. Facility operators ass B. Nome of facility or well name & unsber C. Type of facility or well (NDW) (NDW) etc D. Location by 1/4 1/4 NENW section township Subsit to this office, 414 West Taylor, Mike, WE 18840, the above required information on a Sundry Botica 3160-5. Subsit 1 original and 5 copies, within the required time frame. (This form may be tood as an attackment to the Sundry Notice.) Call me at 505-393-3612 if you need to further discuss this matter.

Martin Water Laboratories, Inc.

P. O. BOX 1468 MONAHANS, TEXAS 78756 PH. 843-3234 OR 563-1040

RESULT OF WATER ANALYSES

709 W. INDIANA MIDLAND, TEXAS 79701 PHONE 883-4521

			RY NO						
TO: Mr. Dirk Ellyson		SAMPLE RECEIVED			0.107.100				
P.O. Box 3229. Carlsbad. NM	38221	. RESULTS A	LTS REPORTED		5/02				
COMPANY EOG Resources. Inc.		LEASE	Ross Dr	aw					
FIELD OR POOL	Ross Draw								
SECTION BLOCK SURVEY	COUNTY _	Eddy	STATE	NM					
SOURCE OF SAMPLE AND DATE TAKEN:									
NO.1 Produced water - taken 1	from Ross D	raw #21.							
NO.2									
NO.3									
NO.4									
REMARKS:									
CHEMICAL AND PHYSICAL PROPERTIES									
	NO. 1). 2	NO. 3	NO. 4				
Specific Gravity at 60° F.	1.049	5							
pH When Sampled	<u> </u>								
pH When Received	6.2	7							
Bicarbonate as HCO,	36	6							
Supersaturation as CaCO,	3(0							
Undersaturation as CaCO ₃									
Total Hardness as GaCO,	7,400	0							
Catclum as Ca	2.60	0							
Magnesium as Mg	219	9							
Sodium and/or Potassium	27.14	0							
Sullate as SO.	1	1							
Chloride as Ci	46.87	3			<u>-</u>				
Iron as Fe	79.	0							
Berlum as Ba		0							
Turbidity, Electric									
Color as P1									
Total Solids, Calculated	77,210	0							
Temperature °F.									
Carbon Dioxide, Calculated	403	3							
Dissolved Oxygen,									
Hydrogen Sulfide	0.0	0							
Resistivity, ohms/m at 77° F.	0.114	4							
Suspended Oil		-							
Filtrable Solids as mg/l									
Volume Filtered, mi									
Calcium Carbonate Scaling Tendency	None	3							
Calcium Sulfate Scaling Tendency	None								
Barium Sulfate Scaling Tendency	None								
	Results Reported As N	Allilgrams Per Liter							
Additional Determinations And Remarks Please	contact us	if we ca	n be of any	assistanc	e in				
interpretation of the above resu	lts.								
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Form No. 3									