Form 3160-5	UNITED STATES DEPARTMENT OF THE INTE	4007	5 N. French D	VISION FORM APPROVED Budget Bureau No. 1004-0135 F. Expires: March 31, 1993
June 1990)	BUREAU OF LAND MANAGE		bs, NM 8824	G. Lease Designation and Serial No.
	SUNDRY NOTICES AND REPORTS ON			VM 16139
Do not use this fr	orm for proposals to drill or to deepen or		nt reservoir.	6. If Indian, Allottee or Tribe Name
Do not use this to	Use "APPLICATION FOR PERMIT - " for s	uch proposals		
	SUBMIT IN TRIPLICAT			7. If Unit or CA, Agreement Designation
1. Type of Well				
X Oil Gas Other				8. Well Name and No. VACA RIDGE 4 FED 1
2. Name of Operator				
EOG RESOURCES, INC.				9. API Well No.
3. Address and Telephone No.				30 025 28491
P.O. Box 2267 Midland, TX 79702 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				10. Field and Pool, or exploratory Area MILDCAT (DELAWARE)
			p l	MILDCA! (DELAWARE)
660' FNL & 1980' FWL SEC. 4 T25S, R34E				11. County or Parish, State
SEC. 4 1255, 1	(34L			LEA NM
12. CHECK	APPROPRIATE BOX(s) TO INDICATE	E NATURE OF NO	TICE, REPORT, O	R OTHER DATA
TYPE OF	SUBMISSION		TYPE OF ACTION	
X Notic	e of Intent	Abandonment		Change of Plans
		Recompletion		New Construction
Subse	equent Report	Plugging Back		Non-Routine Fracturing
<b>1</b>		Casing Repair		Water Shut-Off
Final	Abandonment Notice	Altering Casing		Conversion to Injection
	i L	Other		(Note: Report results of multiple completion on W
				Completion or Recompletion Report and Log form
<ol> <li>Describe Proposed or Co give subsurface</li> </ol>	mpleted Operations (Clearly state all pertinent details, and g locations and measured and true vertical depths for all marke	ers and zones pertinent to the	is work.)*	
PROFFUE				
PROCEDURE :				
1. PLUG &	ABANDON MORROW PERFORATION 14,420'	- 15,018' BY SE	TTING CIBP	
1. PLUG &	ABANDON MORROW PERFORATION 14,420' OF CEMENT ON TOP WITHIN 100' OF TOP			- + h //
1. PLUG &				T, TAG.
1. PLUG & + 35' ( 2.) 100' 3. <b>2</b> . PLUG &	DF CEMENT ON TOP WITHIN 100' OF TOP PLUG AT TOP DF LINER @ 12 ABANDON WOLFCAMP BY SETTINB CIBP +			T, TAG.
1. PLUG & + 35' ( 2.) 160' 3. <b>2</b> . PLUG & THE TOP	DF CEMENT ON TOP WITHIN 100'OF TOP PLUG AT TOP DF LINER ④ 12 ABANDON WOLFCAMP BY SETTINB CIBP + P OF WOLFCAMP @ 12,330'.	PERFORATION. 2,945', HALF 35' OF CEMEMT OI	N TOP AT	t, tag.
1. PLUG & + 35' ( 2.) 160' 3. <b>2</b> . PLUG & THE TOF PLUGBAG	DF CEMENT ON TOP WITHIN 100' OF TOP PLUG AF FOP OF L/NEL ④ 12 ABANDON WOLFCAMP BY SETTINB CIBP + P OF WOLFCAMP @ 12,330'. CK PROCEDURE APPROVED BY ALEXIS SWAB	PERFORATION. 2,945', HALF 35' OF CEMEMT OI	N TOP AT	T, TAG.
1. PLUG & + 35' C 2.) 160' 3. <b>2</b> . PLUG & THE TOF PLUGBAC ON 5-15	DF CEMENT ON TOP WITHIN 100'OF TOP PLUG AF TOP OF 人心に足 ④ 12 ABANDON WOLFCAMP BY SETTINB CIBP + P OF WOLFCAMP @ 12,330'. CK PROCEDURE APPROVED BY ALEXIS SW&B 5-01.	PERFORATION. 2,945', HALF 35' OF CEMEMT OI 30DA PER PHONE CO	N TOP AT	t, tag.
1. PLUG & + 35' C 2.) 160' 3. <b>2</b> . PLUG & THE TOF PLUGBAC ON 5-15	DF CEMENT ON TOP WITHIN 100' OF TOP PLUG AF TOP OF LIVER ① 12 ABANDON WOLFCAMP BY SETTINB CIBP + P OF WOLFCAMP @ 12,330'. CK PROCEDURE APPROVED BY ALEXIS SWOB 5-01. _ETE WELL IN BRUSHY CANYON (8,970' -	PERFORATION. 2,945', HALF 35' OF CEMEMT OF BODA PER PHONE CO 8,990'). ACID	N TOP AT	T, TAG.
1. PLUG & + 35' C 2.) 160' 3. <b>2</b> . PLUG & THE TOF PLUGBAC ON 5-15	DF CEMENT ON TOP WITHIN 100' OF TOP PLUG AF TOP OF 人心に足 ① 12 ABANDON WOLFCAMP BY SETTINB CIBP + P OF WOLFCAMP @ 12,330'. CK PROCEDURE APPROVED BY ALEXIS SW@B 5-01. LETE WELL IN BRUSHY CANYON (8,970' -	PERFORATION. 2,945', HALF 35' OF CEMEMT OF BODA PER PHONE CO 8,990'). ACID	N TOP AT	t, TAG.
1. PLUG & + 35' ( 2.) }60' 3. 2. PLUG & THE TOF PLUGBAC ON 5-15 24.3. RECOMPL	DF CEMENT ON TOP WITHIN 100' OF TOP PLUG AF TOP OF 人心に足 ① 12 ABANDON WOLFCAMP BY SETTINB CIBP + P OF WOLFCAMP @ 12,330'. CK PROCEDURE APPROVED BY ALEXIS SW@B 5-01. LETE WELL IN BRUSHY CANYON (8,970' -	PERFORATION. 2,945', HALF 35' OF CEMEMT OF BODA PER PHONE CO 8,990'). ACID	N TOP AT	T, TAG.
1. PLUG & + 35' ( 2.) }60' 3. 2. PLUG & THE TOF PLUGBAC ON 5-15 24.3. RECOMPL	DF CEMENT ON TOP WITHIN 100' OF TOP PLUG AF TOP OF 人心に足 ① 12 ABANDON WOLFCAMP BY SETTINB CIBP + P OF WOLFCAMP @ 12,330'. CK PROCEDURE APPROVED BY ALEXIS SW@B 5-01. LETE WELL IN BRUSHY CANYON (8,970' -	PERFORATION. 2,945', HALF 35' OF CEMEMT OF BODA PER PHONE CO 8,990'). ACID	N TOP AT	T, TAG
1. PLUG & + 35' ( 2.) }60' 3. 2. PLUG & THE TOF PLUGBAC ON 5-15 24.3. RECOMPL	DF CEMENT ON TOP WITHIN 100' OF TOP PLUG AF TOP OF 人心に足 ① 12 ABANDON WOLFCAMP BY SETTINB CIBP + P OF WOLFCAMP @ 12,330'. CK PROCEDURE APPROVED BY ALEXIS SW@B 5-01. LETE WELL IN BRUSHY CANYON (8,970' -	PERFORATION. 2,945', HALF 35' OF CEMEMT OF BODA PER PHONE CO 8,990'). ACID	N TOP AT	T, TAC.
1. PLUG & + 35' ( 2.) 160' 3. 2'. PLUG & THE TOF PLUGBAC ON 5-15 24.3. RECOMPL SAND FF	DF CEMENT ON TOP WITHIN 100' OF TOP PLUG AF TOP DF 人心に足 ④ 12 ABANDON WOLFCAMP BY SETTINB CIBP + P OF WOLFCAMP @ 12,330'. CK PROCEDURE APPROVED BY ALEXIS SWAR 5-01. LETE WELL IN BRUSHY CANYON (8,970' - RAC. RUN 2-7/8" TUBING AND FLOWBAC	PERFORATION. 2,945', HALF 35' OF CEMEMT OF BODA PER PHONE CO 8,990'). ACID	N TOP AT	T, TAG.
1. PLUG & + 35' ( 2.) 160' 3. 2. PLUG & THE TOF PLUGBAC ON 5-15 -4.3. RECOMPL SAND FF	DF CEMENT ON TOP WITHIN 100' OF TOP PLUG AF TOP OF LIVER O 12 ABANDON WOLFCAMP BY SETTINB CIBP + OF WOLFCAMP @ 12,330'. CK PROCEDURE APPROVED BY ALEXIS SWAR 5-01. LETE WELL IN BRUSHY CANYON (8,970' - RAC. RUN 2-7/8" TUBING AND FLOWBAC the foregoing is true and extrect	PERFORATION. 2,945', HALF 35' OF CEMEMT OF BODA PER PHONE CO 8,990'). ACID CK/SWAB.	N TOP AT	
1. PLUG & + 35' ( 2.) 160' 3. 2'. PLUG & THE TOF PLUGBAC ON 5-15 4,3. RECOMPL SAND FF	DF CEMENT ON TOP WITHIN 100' OF TOP PLUG AF TOP OF LIVER O 12 ABANDON WOLFCAMP BY SETTINB CIBP + OF WOLFCAMP @ 12,330'. CK PROCEDURE APPROVED BY ALEXIS SWAR 5-01. LETE WELL IN BRUSHY CANYON (8,970' - RAC. RUN 2-7/8" TUBING AND FLOWBAC the foregoing is the and correct M	PERFORATION. 2,945', HALF 35' OF CEMEMT OF BODA PER PHONE CO 8,990'). ACID CK/SWAB. NGINEER TECH	N TOP AT N TOP AT ONVERSATION IZE AND	
1. PLUG & + 35' ( 2.) 160' 3.2' PLUG & THE TOF PLUGBAC ON 5-15 -4.3'. RECOMPL SAND FF	DF CEMENT ON TOP WITHIN 100' OF TOP PLUG AF TOP OF LIVER O HA ABANDON WOLFCAMP BY SETTINB CIBP + P OF WOLFCAMP @ 12,330'. CK PROCEDURE APPROVED BY ALEXIS SWAR 5-01. LETE WELL IN BRUSHY CANYON (8,970' - RAC. RUN 2-7/8" TUBING AND FLOWBAC the foregoing is the and correct Title EN Title EN	PERFORATION. 2,945', HALF 35' OF CEMEMT OF BODA PER PHONE CO 8,990'). ACID CK/SWAB. NGINEER TECH	N TOP AT	<sub>Date</sub> 6-12-01 JUN 1 9 20
1. PLUG &         + 35' (2)         2.)       160'         3. 2. PLUG &         THE TOF         PLUGBAC         ON 5-15         4.3. RECOMPL         SAND FF         14. I hereby certify that the         Signed       2         (This space for Feder         Approved by (OR)	DF CEMENT ON TOP WITHIN 100' OF TOP PLUG AF TOP OF ANDER ON ABANDON WOLFCAMP BY SETTINB CIBP + OF WOLFCAMP @ 12,330'. CK PROCEDURE APPROVED BY ALEXIS SWARE 5-01. LETE WELL IN BRUSHY CANYON (8,970' - RAC. RUN 2-7/8" TUBING AND FLOWBAC Title EN ALEXIS C. SWOBODA Title	PERFORATION. 2,945', HALF 35' OF CEMEMT OF BODA PER PHONE CO 8,990'). ACID CK/SWAB. NGINEER TECH	N TOP AT N TOP AT ONVERSATION IZE AND	
<ol> <li>PLUG &amp; + 35' ( 2.) 160'</li> <li>Z. PLUG &amp; THE TOF PLUGBAC ON 5-15</li> <li>A.3. RECOMPL SAND FF</li> <li>I hereby certify that Signed</li> </ol>	DF CEMENT ON TOP WITHIN 100' OF TOP PLUG AF TOP OF ANDER ON ABANDON WOLFCAMP BY SETTINB CIBP + OF WOLFCAMP @ 12,330'. CK PROCEDURE APPROVED BY ALEXIS SWARE 5-01. LETE WELL IN BRUSHY CANYON (8,970' - RAC. RUN 2-7/8" TUBING AND FLOWBAC Title EN ALEXIS C. SWOBODA Title	PERFORATION. 2,945', HALF 35' OF CEMEMT OF BODA PER PHONE CO 8,990'). ACID CK/SWAB. NGINEER TECH	N TOP AT N TOP AT ONVERSATION IZE AND	<sub>Date</sub> <u>6-12-01</u> JUN 1 9 20

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