		OCD /	Artesia		
	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT		C	FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010	
SUNDRY NOTICES AND REPORTS ON WELLS			SHL: NM 34461 BHL: NM 30752		
Do not use thi	is form for proposals	DRTS ON WELLS to drill or to re-enter an NPD) for such proposals.	6. If Indian, Allottee c	r Tribe Name	
SUBMIT IN TRIPLICATE – Other instructions on page 2.			7. If Unit of CA/Agree	7. If Unit of CA/Agreement, Name and/or No. n/a	
Oil Well Gas Well Other			8. Well Name and No. War Horse Federal Com 1H		
2. Name of Operator Murchison Oil and Gas, Inc.	· · · · · · · · · · · · · · · · · · ·	······································	9. API Well No. 30-015-41013		
3a. Address 1100 Mira Vista Blvd. Plano, TX 75093		3b. Phone No. (include area code) (972) 931-0700	) 10. Field and Pool or 1 Wildcat G-04 51829		
4. Location of Well (Footage, Sec., Surface Location 350 FNL, 175 FEL Unit A, Section 21, T18S, R29E	TR.,M., or Survey Description	<i>y</i>	11. Country or Parish, Eddy, NM	State	
12. CH	IECK THE APPROPRIATE BO	DX(ES) TO INDICATE NATURE (	OF NOTICE, REPORT OR OTH	ER DATA	
TYPE OF SUBMISSION		ТҮРЕ	OF ACTION		
Notice of Intent	Acidize	Deèpen Fracture Treat	Production (Start/Resume) Reclamation	Water Shut-Off Well Integrity	
Subsequent Report	Casing Repair Change Plans	New Construction  Plug and Abandon  Plug Back '	Recomplete     Temporarily Abandon     Water Disposal	Other	
The current APD for this well allo					
match new NMOCD Pit Rule) for and on-site closure of the pit in a the following VARIANCES from the (1) ENCLOSURE NETTING: Aff monitoring of the well. Murchisor of humans, wildlife, and livestock	this well on 11/7/2013 and is ccordance with the NMOCD he existing COAs: ter the well is drilled, 24-hour n will remove free fluids from over remaining free fluids af	ssued new COAs. On 1/13/2014 Pit Rule. After discussing these ractivity typically continues on si the pit during this time. If this ca fter 24-hour activity has ceased.	I, NMOCD approved the C-14 COAs with BLM in meetings a te for approximately 15-25 day annot be achieved, Murchison	4 application for a temporary and in the field, Murchison re ys for fracturing, flowback, ar will install netting that is prot	
match new NMOCD Pit Rule) for and on-site closure of the pit in a the following VARIANCES from the (1) ENCLOSURE NETTING: Affi monitoring of the well. Murchisor	this well on 11/7/2013 and is ccordance with the NMOCD he existing COAs: ter the well is drilled, 24-hour n will remove free fluids from ; over remaining free fluids af escape ramps described in th he liner across the entire rig	ssued new COAs. On 1/13/2014 Pit Rule. After discussing these r activity typically continues on si the pit during this time. If this ca ter 24-hour activity has ceased. he COA and to prevent entrapmi side of the pit, at the far corners	I, NMOCD approved the C-14 COAs with BLM in meetings a te for approximately 15-25 day annot be achieved, Murchison ent of livestock, humans, and of the outer horse shoe cell, a	4 application for a temporary and in the field, Murchison re ys for fracturing, flowback, ar will install netting that is prot wildlife, a felt-like geotextile f nd in the center of the outsid	
match new NMOCD Pit Rule) for and on-site closure of the pit in a the following VARIANCES from ti (1) ENCLOSURE NETTING: Aff monitoring of the well. Murchisor of humans, wildlife, and livestock (2) ESCAPE RAMPS: In lieu of is proposed to be installed over the	this well on 11/7/2013 and is ccordance with the NMOCD he existing COAs: ter the well is drilled, 24-hour n will remove free fluids from ; over remaining free fluids af escape ramps described in th he liner across the entire rig	ssued new COAs. On 1/13/2014 Pit Rule. After discussing these r activity typically continues on si the pit during this time. If this ca ter 24-hour activity has ceased. he COA and to prevent entrapmi side of the pit, at the far corners	I, NMOCD approved the C-14 COAs with BLM in meetings a te for approximately 15-25 day annot be achieved, Murchison ent of livestock, humans, and of the outer horse shoe cell, a	4 application for a temporary and in the field, Murchison re ys for fracturing, flowback, ar will install netting that is prot wildlife, a felt-like geotextile f nd in the center of the outsid	
match new NMOCD Pit Rule) for and on-site closure of the pit in a the following VARIANCES from ti (1) ENCLOSURE NETTING: Aff monitoring of the well. Murchisor of humans, wildlife, and livestock (2) ESCAPE RAMPS: In lieu of is proposed to be installed over the	this well on 11/7/2013 and is ccordance with the NMOCD he existing COAs: ter the well is drilled, 24-hour n will remove free fluids from over remaining free fluids af escape ramps described in th he liner across the entire rig n legs of the outer cell.	ssued new COAs. On 1/13/2014 Pit Rule. After discussing these r activity typically continues on si the pit during this time. If this ca ter 24-hour activity has ceased. he COA and to prevent entrapmi side of the pit, at the far corners	I, NMOCD approved the C-14 COAs with BLM in meetings a te for approximately 15-25 day annot be achieved, Murchison ent of livestock, humans, and of the outer horse shoe cell, a <b>CEDIED TOT RECON</b> NMOCD TO	4 application for a temporary and in the field, Murchison re ys for fracturing, flowback, ar will install netting that is prot wildlife, a felt-like geotextile f nd in the center of the outsid	
match new NMOCD Pit Rule) for and on-site closure of the pit in a the following VARIANCES from ti (1) ENCLOSURE NETTING: Aff monitoring of the well. Murchisor of humans, wildlife, and livestock (2) ESCAPE RAMPS: In lieu of is proposed to be installed over ti walls of the discharge and suction 14. Thereby certify that the foregoing Name (Printed Typed)	this well on 11/7/2013 and is ccordance with the NMOCD he existing COAs: ter the well is drilled, 24-hour n will remove free fluids from over remaining free fluids af escape ramps described in th he liner across the entire rig n legs of the outer cell.	ssued new COAs. On 1/13/2014 Pit Rule. After discussing these r activity typically continues on si the pit during this time. If this ca ter 24-hour activity has ceased. he COA and to prevent entrapme side of the pit, at the far corners	I, NMOCD approved the C-14 COAs with BLM in meetings a te for approximately 15-25 day annot be achieved, Murchison ent of livestock, humans, and of the outer horse shoe cell, a <b>CEPIED for recor</b> <u>NMOCD (19)</u>	4 application for a temporary and in the field, Murchison re ys for fracturing, flowback, ar will install netting that is prot wildlife, a felt-like geotextile f nd in the center of the outsid <b>RECEIVI</b> MAY <b>1 9</b> 20	
match new NMOCD Pit Rule) for and on-site closure of the pit in a the following VARIANCES from ti (1) ENCLOSURE NETTING: Aff monitoring of the well. Murchisor of humans, wildlife, and livestock (2) ESCAPE RAMPS: In lieu of is proposed to be installed over ti walls of the discharge and suction 14. Thereby certify that the foregoing Name (Printed Typed) Chace Walls	this well on 11/7/2013 and is ccordance with the NMOCD he existing COAs: ter the well is drilled, 24-hour n will remove free fluids from over remaining free fluids af escape ramps described in th he liner across the entire rig n legs of the outer cell.	ssued new COAs. On 1/13/2014 Pit Rule. After discussing these r activity typically continues on si the pit during this time. If this ca fter 24-hour activity has ceased. he COA and to prevent entrapme side of the pit, at the far corners ACC	I, NMOCD approved the C-14 COAs with BLM in meetings a te for approximately 15-25 day annot be achieved, Murchison ent of livestock, humans, and of the outer horse shoe cell, a <b>CEPIED for recor</b> <u>NMOCD 107</u> SH	4 application for a temporary and in the field, Murchison re ys for fracturing, flowback, ar will install netting that is prot wildlife, a felt-like geotextile f nd in the center of the outsid <b>RECEIVI</b> MAY <b>1 9</b> 20	
match new NMOCD Pit Rule) for and on-site closure of the pit in a the following VARIANCES from ti (1) ENCLOSURE NETTING: Aff monitoring of the well. Murchisor of humans, wildlife, and livestock (2) ESCAPE RAMPS: In lieu of is proposed to be installed over ti walls of the discharge and suction 14. Thereby certify that the foregoing Name (Printed Typed) Chace Walls	this well on 11/7/2013 and is ccordance with the NMOCD he existing COAs: ter the well is drilled, 24-hour n will remove free fluids from over remaining free fluids af escape ramps described in th he liner across the entire rig n legs of the outer cell.	ssued new COAs. On 1/13/2014 Pit Rule. After discussing these ractivity typically continues on si the pit during this time. If this ca ter 24-hour activity has ceased. he COA and to prevent entrapmiside of the pit, at the far corners ACC Title Production Date 03/14/201	I, NMOCD approved the C-14 COAs with BLM in meetings a te for approximately 15-25 day annot be achieved, Murchison ent of livestock, humans, and of the outer horse shoe cell, a <b>CEPIED FOR FOR TECON</b> NMOCD 169 SHO Foreman	4 application for a temporary and in the field, Murchison re ys for fracturing, flowback, ar will install netting that is prot wildlife, a felt-like geotextile f nd in the center of the outsid <b>RECEIVI</b> MAY <b>1 9</b> 20	
match new NMOCD Pit Rule) for and on-site closure of the pit in a the following VARIANCES from ti (1) ENCLOSURE NETTING: Aff monitoring of the well. Murchisor of humans, wildlife, and livestock (2) ESCAPE RAMPS: In lieu of is proposed to be installed over ti walls of the discharge and suction 14. I hereby certify that the foregoing Name (Printed Typed) Chace Walls	this well on 11/7/2013 and is ccordance with the NMOCD he existing COAs: ter the well is drilled, 24-hour n will remove free fluids from cover remaining free fluids af escape ramps described in th he liner across the entire rig n legs of the outer cell. is true and correct. THIS SPACE	ssued new COAs. On 1/13/2014 Pit Rule. After discussing these ractivity typically continues on si the pit during this time. If this ca fter 24-hour activity has ceased. he COA and to prevent entrapme side of the pit, at the far corners ACC Title Production Date 03/14/2012 FOR FEDERAL OR STA	I, NMOCD approved the C-14 COAs with BLM in meetings a te for approximately 15-25 day annot be achieved, Murchison ent of livestock, humans, and of the outer horse shoe cell, a <b>CEPIED FOR FOR TECON</b> NMOCD 169 SHO Foreman	A application for a temporary and in the field, Murchison re ys for fracturing, flowback, ar will install netting that is prot wildlife, a felt-like geotextile f nd in the center of the outsid MAY 1920 MMOCD ARTS	

## GENERAL INSTRUCTIONS

This form is designed for submitting proposals to perform certain well operations and reports of such operations when completed as indicated on Federal and Indian lands pursuant to applicable Federal law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area or regional procedures and practices, are either shown below, will be issued by or may be obtained from the local Federal office.

## **SPECIFIC INSTRUCTIONS**

*Item 4* - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

*Item 13* - Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to the top of any tubing left in the hole; method of closing top of well and date well site conditioned for final inspection looking for approval of the abandonment.

## NOTICES

The Privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and grantingapproval to perform those actions covered by 43 CFR 3162.3-2, 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162.4-1(c) and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-3, 3162.3-4.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

Response to this request is mandatory.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C St., N.W., Mail Stop 401 LS, Washington, D.C. 20240