Form 3160-5 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR

Oil Cons. N.M. DIV-Dist. 2 BUREAU OF LAND MANAGEMEN 1301 W. Grand Avenue Expires Ja

FORM APPROVED OMB NO. 1004-0135 Expires January 31, 2004

SUNDRY NOTICES AND REPORTS ON WELLESIA, NM 88210

Do not use this	form for proposals to drill or to re-enter an	
abandoned well.	Use Form 3160-3 (APD) for such proposals	i.

6. If Indian, Allottee or Tribe Name

SUBMIT IN TRIPLICATE - Other instructions on reverse side					7. If Unit or CA/Agreement, Name and/or No		
1. Type of Well Oil Well X Gas Well Other 2. Name of Operator		RECEIVED		8. Well Name as BOGLE FLATS		14	
KERR MOGEE OIL & GAS ONSHORE, LLC 3a. Address 16666 NORTHCHASE, HOUSTON, TEXAS 77060 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		OCD-ARTESIA 3b. Phone No. (include area code) 281-673-6590		9. API Well No. 30-015-28826 10. Field and Pool, or Exploratory Area INDIAN BASIN; UPPER PENN			
1926' FNL & 1829' FWL SEC. 05, TWP. 22S, RGE. 23E				11. County or Parish, State			
12. CHECK APPROPRIATE TYPE OF SUBMISSION	BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION						
Notice of Intent Subsequent Report Final Abandonment Notice	Alter Casing Fr Casing Repair No Change Plans Pl	eepen	Production Reclamation Recomplete Temporarily Water Disp	e [Water Well In	Shut-Off	

testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.)

KERR MOGEE OIL & GAS ONSHORE, LLC REQUESTS APPROVAL TO PLUG AND ABANDON THE SUBJECT WELL PER BILM SPECIFICATIONS AS PER THE ATTACHED PLUGGING PROCEDURE. IF YOU SHOULD HAVE ANY QUESTIONS OR CONCERNS PLEASE CONTACT DAVID EYLER @ 432.687.3033.

APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED



14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) DAVID A. EYLER	itle AGENT	
Double S. A. C. wol	oate 12/11/03	
THIS SPACE FOR FEDERAL	OR STATE OFFICE USE	
Approved by (ORIG. SGD.) ALEXIS C. SWCBODA	TILE TROLEUM ENGINEER	PEC 17 2003
Conditions of approval, if any, are attached. Approval of this notice does not warrant of certify that the applicant holds legal or equitable title to those rights in the subject least which would entitle the applicant to conduct operations the applicant.	Office	

Kerr McGee Oil & Gas Onshore, LLC

Bogle Flats #14

A.P.I. #: 30-015-28826 Lease Serial #: LC-068721

Field: Indian Basin; Upper Penn

Location: 1926' FNL & 1829' FWL, Sec. 05, Twp. 22S, Rge. 23E

Eddy County, New Mexico

Completion Date: 1996

Total Depth: 7,614' P.B.T.D.:

Casing Data: 9-5/8" 36# K-55 @ 1267' w/ 960 sxs. – TOC = Surface

7" 23# K-55 @ 7216' w/ 315 sxs. – TOC = 4500' (Calc)

Tubing Data: 3-1/2" @ 7580' w/ 3/8" SS capillary string

Rod Data: (114) 1-1/8", (101) 1", (88) 7/8"

Open Perfs: 7216'-7614'

Remarks: None

PXA PROCEDURE

1) MIRU workover rig & PXA equipment.

- 2) ND wellhead & POOH laying down rods; NU BOP's; Release TAC & POOH w/ 3-1/2" tubing & TAC; Remove TAC & PU 7" CICR; RIH w/ CICR & tubing to 7150'; Set CICR & mix & sqz. a 100 sx. cmt. plug below CICR; Sting out of CICR & mix & pump a 15 sx. cmt. plug on top of CICR @ 7150'; Circ. well w/ pxa mud & POOH laying down tbg. to 6525'; Mix & pump a 25 sx. cmt. plug @ 6425'-6525'; POOH w/ tbg. standing back 4050' & laying down the balance.
- 3) ND BOP's & NDWH & NU csg. equip.; Work stretch on 7" csg.; RUWL & RIH & cut 7" csg. (estimated recovery = 4000'); POOH & RDWL; POOH laying down 7" casing.
- 4) ND csg. equip. & NUWH & NU BOP's; RIH w/ tubing OE to 4050'; Mix & pump a 75 sx. cmt. plug @ 4050'; POOH w/ tbg. & WOC; RIH w/ tbg. & tag top of cmt. plug; POOH laying down tbg. to 1340'; Mix & pump a 60 sx. cmt. plug @ 1340'; POOH w/ tbg. & WOC; RIH w/ tbg. & tag top of cmt. plug; POOH laying down tbg. to 400'; Mix & pump a 60 sx. cmt. plug @ 400'.
- 5) POOH laying down tubing to 63' & mix & pump a 30 sx. cmt. surf. plug @ 3'-63'. FOOH w/ tubing.
- 4) Dig out and cut off well head 3' B.G.L.; Weld steel plate on top of casings & set dry hole marker.
- 5) RDMO rig and PXA equipment. Clean location.

