Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

	FORM APPROVED OM B No. 1004-0137 Expires: March 31, 2007
5	Leace Cerial No.

BUREAU OF LAND MANAGEMENT	5. Lease Serial
IDRY NOTICES AND REPORTS ON WELLS	SF-07850

Do not use th	NOTICES AND REI his form for proposals t rell. Use Form 3160-3 (to drill or to re	enter an	6. If Indian,	Allottee or Tr	100 march 21
SUBMIT IN TR	IPLICATE- Other insti	ructions on reve	erse side.	- 1	CA/Agreeme	nt, Name and oc
1. Type of Well Oil Well	Gas Well Other			NA. 8. Well Nan		ON COX
2. Name of Operator Koch Explo	oration Company, LLC			Nordha 9. API We	100	
la Address PO Box 489, Aztec, NM 87410)	3b. Phone No. (inclu 505-334-9111	de area code)	30-045-:	32618 TPool, or Exp	loratory Arga
Location of Well <i>(Footage, Sec.,</i> S1, T31N, R9W 1160' FSL & 1055' FEL	T., R., M., or Survey Description)				or Parish, States	
12. CHECK A	PPROPRIATE BOX(ES) TO	INDICATE NATU	RE OF NOTICE,	REPORT, OR	OTHER D	ATA
TYPE OF SUBMISSION		T	PE OF ACTION		,	
Notice of Intent Subsequent Report	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction			Water SI Well Inte	
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Temporarily A Water Disposa			,
Final Abandonment Notice 13. Describe Proposed or Complet If the proposal is to deepen dire Attach the Bond under which the following completion of the inv	convert to Injection ted Operation (clearly state all pertirectionally or recomplete horizontall the work will be performed or provivolved operations. If the operation in Abandonment Notices shall be	Plug Back nent details, including es ly, give subsurface locati ide the Bond No. on file results in a multiple con	Water Disposa stimated starting date of ons and measured and t with BLM/BIA. Requi- pletion or recompletion	any proposed wor rue vertical depths ired subsequent re in a new interval	s of all pertine eports shall be , a Form 3160	nt markers and z filed within 30 d +4 shall be filed
Final Abandonment Notice 13 Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the investing has been completed. Find determined that the site is ready This well has not produce earthen reserve pit and blue General Pit Guidelines on KEC General Pit Guidelines.	Convert to Injection ted Operation (clearly state all perticectionally or recomplete horizontall the work will be performed or provivolved operations. If the operation and Abandonment Notices shall be ty for final inspection.) de to anticipated volumes since low pit will be required. The r if file with NMOCD, Aztec Offines, and seeded with BLM app sible to original depths. Produ	Plug Back nent details, including es ly, give subsurface locati ide the Bond No. on file results in a multiple con filed only after all requir e being put on product reserve pit will be bui ice. Pit will be constructed proved seed mix, as s	Water Disposantimated starting date of ons and measured and the with BLM/BIA. Requirements, including reclaim tion. We plan to pullit and closed according ucted on previously on as possible after	any proposed won rue vertical depth ired subsequent re in a new interval mation, have been I the perforated ng to Koch Exp disturbed are. I work is comple	s of all pertine eports shall be , a Form 3160 n completed, a I line, and cl ploration CO Pit will be cl eted. After c	nt markers and z filed within 30 d 4 shall be filed and the operator h ean out with a b, LLC (KEC) osed according leanout, 5 1/2'
Final Abandonment Notice 13. Describe Proposed or Complet If the proposal is to deepen dire Attach the Bond under which di following completion of the im testing has been completed. Fit determined that the site is ready This well has not produce earthen reserve pit and bl General Pit Guidelines on KEC General Pit Guidelines on KEC General Pit Guidelines on KEC General Pit Guidelines on The current pipe configur 9 5/8" 36# J-55, set (7" 20# J-55, set (5 1/2" 15.5# J-55 Pet	Convert to Injection ted Operation (clearly state all pertirectionally or recomplete horizontall the work will be performed or provivolved operations. If the operation in Abandonment Notices shall be y for final inspection.) the to anticipated volumes since low pit will be required. The reflie with NMOCD, Aztec Offines, and seeded with BLM apposible to original depths. Produval. ration is: (2) 142.63'	Plug Back ment details, including es ly, give subsurface locate ide the Bond No. on file results in a multiple con filed only after all requir beling put on produce eserve pit will be bui ice. Pit will be constructed proved seed mix, as s uction tubing will be	Water Disposa timated starting date of ons and measured and to with BLM/BIA. Requipletion or recompletion rements, including reclaition. We plan to pull it and closed accordiucted on previously oon as possible after run and well put on p	any proposed wor rue vertical depth ired subsequent re in a new interval mation, have been I the perforated ing to Koch Exp disturbed are. I work is completed production. We	s of all pertine ports shall be la Form 3160 in completed, a line, and cloloration COPit will be cleted. After cork is schedu	nt markers and z filed within 30 d 4 shall be filed and the operator h ean out with a b, LLC (KEC) osed according leanout, 5 1/2' aled to start A
Final Abandonment Notice 13 Describe Proposed or Completed If the proposal is to deepen dire Attach the Bond under which the following completion of the implementation of the	Convert to Injection ted Operation (clearly state all perticectionally or recomplete horizontall the work will be performed or provivolved operations. If the operation in Abandonment Notices shall be y for final inspection.) de to anticipated volumes since low pit will be required. The real file with NMOCD, Aztec Offines, and seeded with BLM apposible to original depths. Produval. retion is: (2) 142.63' (3) 3122' reforated Liner, top (2) 3078', b	Plug Back nent details, including es ly, give subsurface locati ide the Bond No. on file results in a multiple con filed only after all requir being put on product reserve pit will be bui ice. Pit will be constructed seed mix, as s function tubing will be pottom @ 3511*	Water Disposa timated starting date of ons and measured and to with BLM/BIA. Requipletion or recompletion rements, including reclaition. We plan to pull it and closed accordiucted on previously oon as possible after run and well put on p	any proposed wor rue vertical depth ired subsequent re in a new interval mation, have been I the perforated ing to Koch Exp disturbed are. I work is comple production. We	s of all pertine eports shall be l, a Form 3160 n completed, a I line, and cl loloration CO Pit will be cl eted. After c ork is schedu	nt markers and z filed within 30 d 4 shall be filed and the operator h ean out with a b, LLC (KEC) osed according leanout, 5 1/2' aled to start A
Final Abandonment Notice 13 Describe Proposed or Completed If the proposal is to deepen dire Attach the Bond under which the following completion of the implementation of the	Convert to Injection ted Operation (clearly state all pertirectionally or recomplete horizontall the work will be performed or provivolved operations. If the operation in Abandonment Notices shall be by for final inspection.) ted to anticipated volumes since low pit will be required. The results of the inspection o	Plug Back ment details, including es ly, give subsurface locate ide the Bond No. on file results in a multiple con filed only after all requir being put on product reserve pit will be bui lice. Pit will be constructed seed mix, as s function tubing will be pottom @ 3511' PPROVAL stipulations.	Water Disposa timated starting date of ons and measured and to with BLM/BIA. Requipletion or recompletion rements, including reclaition. We plan to pull it and closed accordiucted on previously oon as possible after run and well put on p	any proposed won rue vertical depther ired subsequent real in a new interval mation, have been at the perforated ng to Koch Exp disturbed are. Work is comple production. Wo	s of all pertine ports shall be la Form 3160 in completed, a line, and cloloration COPit will be cloted. After cork is scheduled in the cork in the cork in the cork is scheduled in the cork in the	nt markers and z filed within 30 d 4 shall be filed ind the operator h ean out with a b, LLC (KEC) osed according leanout, 5 1/2' sled to start A

Office which would entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Approved by TY DUTC **XIANDELLS**

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease

Bureau of Land Management Conditions of Approval:

- 1) If this well is located in a Specially Designated Area (SDA), compliance with the appropriate <u>seasonal closure</u> requirements will be necessary.
- 2) Pits must be lined with an impervious material at least 12 mils thick. The pit must be fenced on three (3) sides during workover operations and on the 4th side after the rig moves off location. Pits must be closed within 90 days of completion of the workover operations. Prior to closing the pit the liner must be cut off at mud level.