Form 3160-5 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## SUNDRY NOTICES AND REPORTS ON WELLS

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

5.	Lease Serial No.
	CE ATOE11

abandoned v							
SUBMIT IN TI	RIPLICATE- Other instr	ructions on rev	erse side.	7. If Unit	or CA/A	greement, Name a	and/or l
l. Type of Well Oil Well	✓ Gas Well Other	<del>_</del> ,		0 116 113	1	No.	
2. Name of Operator	<u> </u>	· · ·	<del></del>		n 336	·MO·	
Koch Exp	loration Company, LLC	10 Pt 31 () I		9. API V	Well No.		
3a Address PO Box 489, Aztec, NM 874	10	3b. Phone No. (incli 505-334-9111	ide area code)	<u> </u>		or Exploratory A	rea
4. Location of Well (Footage, Sec	., T., R., M., or Survey Description)			Fruit	land Co	al	
1020' FSL & 1715' FWL, S1 Lat 36.53.622, Long 107.42.1				11. Coun	ty or Pan:	sh, State	
Lat 50,53,522, Long 107,42.1	<u> </u>	···		San J	luan, Ne	w Mexico	
12. CHECK	APPROPRIATE BOX(ES) TO	INDICATE NATU	JRE OF NOTICE,	REPORT, (	OR OTH	IER DATA	
TYPE OF SUBMISSION		T	YPE OF ACTION				_
	Acidize	Deepen		(Start/Resume)		Water Shut-Off	
Notice of Intent	Alter Casing Casing Repair	Fracture Treat	Reclamation			Well Integrity Other	
Subsequent Report	Change Plans	New Construction Plug and Abandor		Abandon			
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispo		•		
Attach the Bond under which following completion of the itesting has been completed. It determined that the site is real.  We were unable to pull to allow for a sump from	rectionally or recomplete horizontall the work will be performed or provinvolved operations. If the operation Final Abandonment Notices shall be dy for final inspection.)  5 1/2" liner. Deepening started 4 which to pump water. We user whole, completed work 4/19/07	ide the Bond No. on fil results in a multiple con filed only after all requi 4/17/2007, drilled 4 1 d a mudlogger durin	tions and measured and e with BLM/BIA. Red impletion or recomplete irements, including rec /2" hole to TD 3510	t true vertical de quired subsequer on in a new inter lamation, have b	pths of all nt reports s rval, a For een comp into the	shall be filed with m 3160-4 shall be pleted, and the ope Pictured Cliff	in 30 da filed o rator ha
Attach the Bond under which following completion of the itesting has been completed. Idetermined that the site is rea.  We were unable to pull to allow for a sump from none. We cleaned out no.  7" casing is unchanged, perforations remain the	the work will be performed or provinvolved operations. If the operation Final Abandonment Notices shall be dy for final inspection.)  5 1/2" liner. Deepening started 4 which to pump water. We use the whole, completed work 4/19/07 and set @ 3168'. 5 1/2" 15.50#1 same.	ide the Bond No. on fil results in a multiple con filed only after all requil 4/17/2007, drilled 4 1 d a mudlogger durin 7.	tions and measured and e with BLM/BIA. Recompletion or recompletion irements, including recompletion. /2" hole to TD 3510 g drilling to monitor	thrue vertical de quired subsequer on in a new inter lamation, have b '. Drilled 100' or the Pictured	pths of all the reports of tval, a For even comp into the into the of liner is	shall be filed with m 3160-4 shall be eleted, and the ope Pictured Cliff i r signs of gas, the anded @ 3401',	s and ze in 30 de filed c rator he format here w
Attach the Bond under which following completion of the itesting has been completed. I determined that the site is rea.  We were unable to pull to allow for a sump from none. We cleaned out no 7" casing is unchanged, perforations remain the	the work will be performed or provinvolved operations. If the operation Final Abandonment Notices shall be dy for final inspection.)  5 1/2" liner. Deepening started 4 which to pump water. We use whole, completed work 4/19/07 and set @ 3168'. 5 1/2" 15.50#1 same.  nded @ 3440.93'. 3/4" rod string the operation of the work will be same.	ide the Bond No. on fil results in a multiple con filed only after all requil 4/17/2007, drilled 4 1 d a mudlogger durin 7.	tions and measured and e with BLM/BIA. Recompletion or recompletion irements, including recompletion. /2" hole to TD 3510 g drilling to monitor	thrue vertical de quired subsequer on in a new inter lamation, have b '. Drilled 100' or the Pictured	pths of all the reports of tval, a For even comp into the into the of liner is	shall be filed with m 3160-4 shall be eleted, and the ope Pictured Cliff i r signs of gas, the anded @ 3401',	s and zo in 30 de filed o rator he format here w
Attach the Bond under which following completion of the itesting has been completed. I determined that the site is rea. We were unable to pull to allow for a sump from none. We cleaned out no. 7" casing is unchanged, perforations remain the 2 3/8" tubing run and la	the work will be performed or provinvolved operations. If the operation Final Abandonment Notices shall be dy for final inspection.)  5 1/2" liner. Deepening started 4 which to pump water. We use whole, completed work 4/19/07 and set @ 3168'. 5 1/2" 15.50#1 same.  nded @ 3440.93'. 3/4" rod string the operation of the work will be same.	ide the Bond No. on fil results in a multiple con filed only after all requil 4/17/2007, drilled 4 1 d a mudlogger durin 7.	tions and measured and e with BLM/BIA. Recompletion or recompletion irements, including recompletion. /2" hole to TD 3510 g drilling to monitor	thrue vertical de puired subsequer on in a new inter lamation, have be to the Pictured 192', bottom of the Pictured 122', bottom 02', bottom 02'	pths of all at reports a rval, a For even comp into the at Cliff for of liner la	shall be filed with m 3160-4 shall be filed with m 3160-4 shall be pleted, and the open Pictured Cliff r signs of gas, the anded @ 3401', 26272829	s and zz in 30 dz filed o rator ha format here w
Attach the Bond under which following completion of the itesting has been completed. I determined that the site is rea. We were unable to pull to allow for a sump from none. We cleaned out no. 7" casing is unchanged, perforations remain the 2 3/8" tubing run and la	the work will be performed or provinvolved operations. If the operation Final Abandonment Notices shall be dy for final inspection.)  5 1/2" liner. Deepening started 4 which to pump water. We use whole, completed work 4/19/07 and set @ 3168'. 5 1/2" 15.50#1 same.  nded @ 3440.93'. 3/4" rod string the operation of the work will be same.	ide the Bond No. on fil results in a multiple con filed only after all requil 4/17/2007, drilled 4 1 d a mudlogger durin 7.	tions and measured and e with BLM/BIA. Recompletion or recompletion irements, including recompletion. /2" hole to TD 3510 g drilling to monitor	thrue vertical de puired subsequer on in a new inter lamation, have be to the Pictured 192', bottom of the Pictured 122', bottom 02', bottom 02'	pths of all at reports a val, a For seen comp into the a Cliff for of liner is	shall be filed with m 3160-4 shall be filed with m 3160-4 shall be oleted, and the open Pictured Cliff r signs of gas, the signs of gas, t	s and zz
Attach the Bond under which following completion of the itesting has been completed. I determined that the site is rea. We were unable to pull to allow for a sump from none. We cleaned out no. 7" casing is unchanged, perforations remain the 2 3/8" tubing run and la	the work will be performed or provinvolved operations. If the operations Final Abandonment Notices shall be dy for final inspection.)  5 1/2" liner. Deepening started 4 which to pump water. We used where we hole, completed work 4/19/07 and set @ 3168'. 5 1/2" 15.50#1 same.  nded @ 3440.93'. 3/4" rod strintion 04/23/2007.	ide the Bond No. on fil results in a multiple confiled only after all requisions of the filed only after all requisions on the filed only after all requisions of the filed only after all requisions on the filed only after all	tions and measured and e with BLM/BIA. Recompletion or recompletion irements, including recompletion. /2" hole to TD 3510 g drilling to monitor	thrue vertical de puired subsequer on in a new inter lamation, have but the Pictured 122', bottom of th	pths of all at reports a val, a For seen comp into the a Cliff for of liner is	shall be filed with m 3160-4 shall be eleted, and the ope Pictured Cliff i r signs of gas, the anded @ 3401',	s and zz
Attach the Bond under which following completion of the itesting has been completed. I determined that the site is rea.  We were unable to pull to allow for a sump from none. We cleaned out not a sump from none. We cleaned out not a sump from none to be sump from none. We cleaned out not a sump from none. We cleaned out not not a sump from none. We cleaned out not not not not not not not not not no	the work will be performed or provinvolved operations. If the operations Final Abandonment Notices shall be dy for final inspection.)  5 1/2" liner. Deepening started 4 which to pump water. We used where we hole, completed work 4/19/07 and set @ 3168'. 5 1/2" 15.50#1 same.  nded @ 3440.93'. 3/4" rod strintion 04/23/2007.	ide the Bond No. on fil results in a multiple confiled only after all requisions of the filed only after all requisions on the filed only after all requisions of the filed only after all requisions on the filed only after all	tions and measured and e with BLM/BIA. Recompletion or recompletion entry including recompletion and the state of the stat	thrue vertical de puired subsequer on in a new inter lamation, have but the Pictured 122', bottom of th	pths of all at reports a val, a For seen compliant the compliant the compliant the compliant the confidence of the confi	shall be filed with m 3160-4 shall be filed with m 3160-4 shall be oleted, and the open Pictured Cliff r signs of gas, the anded @ 3401', 26272829	s and zz in 30 di filed corator har format here w
Attach the Bond under which following completion of the i testing has been completed. I determined that the site is rea  We were unable to pull to allow for a sump from none. We cleaned out not a sump from none. We cleaned out not a sump from none to be cleaned out not a sump from none. We cleaned out not a sump from none. We cleaned out not not a sump from none. We cleaned out not not not not not not not not not no	the work will be performed or provinvolved operations. If the operations Final Abandonment Notices shall be dy for final inspection.)  5 1/2" liner. Deepening started 4 which to pump water. We used where we hole, completed work 4/19/07 and set @ 3168'. 5 1/2" 15.50#1 same.  nded @ 3440.93'. 3/4" rod strintion 04/23/2007.	ide the Bond No. on fil results in a multiple con filed only after all requi- 4/17/2007, drilled 4 1 d a mudlogger durin f.  liner, unable to remong run.  Title  Date	tions and measured and e with BLM/BIA. Recompletion or recompletion error and the model of the m	thrue vertical de puired subsequer on in a new inter lamation, have but the Pictured of the Pi	pths of all at reports a val, a For seen compliant the compliant the compliant the compliant the confidence of the confi	shall be filed with m 3160-4 shall be filed with m 3160-4 shall be oleted, and the open Pictured Cliff r signs of gas, the signs of gas, t	s and zz
Attach the Bond under which following completion of the itesting has been completed. I determined that the site is rea.  We were unable to pull to allow for a sump from none. We cleaned out not 7" casing is unchanged, perforations remain the 2 3/8" tubing run and la Returned well to produce the complete the complete to produce the complete t	the work will be performed or provinvolved operations. If the operations involved operations. If the operation is final Abandonment Notices shall be dy for final inspection.)  5 1/2" liner. Deepening started 4 which to pump water. We used whole, completed work 4/19/07 and set @ 3168'. 5 1/2" 15.50#1 same.  Inded @ 3440.93'. 3/4" rod strinttion 04/23/2007.	ide the Bond No. on fil results in a multiple con filed only after all requi- 4/17/2007, drilled 4 1 d a mudlogger durin f.  liner, unable to remong run.  Title  Date	tions and measured and e with BLM/BIA. Recompletion or recompletion errors, including recompletion of the total state of the to	thrue vertical de puired subsequer on in a new inter lamation, have but the Pictured of the Pi	pths of all at reports a val, a For seen compliant the Cliff for seen comp	shall be filed with m 3160-4 shall be filed with m 3160-4 shall be oleted, and the open Pictured Cliff r signs of gas, the anded @ 3401', 26272829	s and zz
Attach the Bond under which following completion of the i testing has been completed. I determined that the site is rea  We were unable to pull to allow for a sump from none. We cleaned out not allow for a sump from none. We cleaned out not allow for a sump from none. We cleaned out not allow for a sump from none. We cleaned out not allow for a sump from none. We cleaned out not allow from the 2 3/8" tubing run and la Returned well to produce the sum of the	the work will be performed or provinvolved operations. If the operations involved operations. If the operation is final Abandonment Notices shall be dy for final inspection.)  5 1/2" liner. Deepening started 4 which to pump water. We used whole, completed work 4/19/07 and set @ 3168'. 5 1/2" 15.50#1 same.  Inded @ 3440.93'. 3/4" rod strinttion 04/23/2007.	ide the Bond No. on fil results in a multiple con filed only after all requi- 4/17/2007, drilled 4 1 d a mudlogger durin 7. liner, unable to remove ing run.  Title  Date	tions and measured and e with BLM/BIA. Recompletion or recompletion error and the model of the m	thrue vertical de puired subsequer on in a new inter lamation, have but the Pictured of the Pi	pths of all at reports a reports a real at reports a report at reports a real at reports a real at reports a report at reports a	shall be filed with m 3160-4 shall be filed with m 3160-4 shall be oleted, and the open Pictured Cliff r signs of gas, the anded @ 3401', 26272829	s and zz in 30 di filed or rator hi

(Instructions on page 2)