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	
]	OM B No. 1004-0137 Expires: March 31, 2007	

5. Lease S	erial No.
SF08	D000A

SUBMIT IN TRI	PLICATE- Other ins	tructions on rever	se side. RECENT	nit or CA/	Agreement, Name and/or No.
. Type of Well	Gas Well Other		OTO FARM DICK	Name an	,
. Name of Operator Koch Explora	ation Company, LLC	7	A	B Geren 3	3A
a. Address		3b. Phone No. (inchide	1 1 11 11 11 11 11 11 11 11 11 11 11 11	I Well No -045-3238	
PO Box 489, Aztec, NM		505-334-9111	71. 10. Fic		l, or Exploratory Area
. Location of Well (Footage, Sec., 7	T., R., M., or Survey Description)	Ross	-000	sin Fruitl	
S24, T29N, R9W (E) 1700' FNL & 985' FWL				unty or Par n Juan, N	
12. CHECK AP	PROPRIATE BOX(ES) TO	O INDICATE NATUR	E OF NOTICE, REPORT,	OR OT	HER DATA
TYPE OF SUBMISSION		TYP .	PE OF ACTION		
	Acidize	Deepen	Production (Start/Resum	e) $\Box$	Water Shut-Off
Notice of Intent	Alter Casing	Fracture Treat	Reclamation		Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete	V	Other Surface Casing and
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Abandon		Cement
Final Abandoninent Nouce	Convert to Injection	Plug Back	Water Disposal		
If the proposal is to deepen direct Attach the Bond under which the following completion of the invitesting has been completed. Find determined that the site is ready  We drilled 12 1/4" hole to sks 15.6# Class B Cement,	ctionally or recomplete horizontalle work will be performed or pro- olved operations. If the operational Abandonment Notices shall be for final inspection.)	ally, give subsurface location vide the Bond No. on file von results in a multiple comple filed only after all required to S. ST&C Casing, lander b/sk Celloflake, yield 1.1	mated starting date of any proposes and measured and true vertical with BLM/BIA. Required subsequention or recompletion in a new interest, including reclamation, haved @ 176.25' KB (KB=5'0").  18, 141.6 cu. ft. We used 3 ce	depths of a uent reports sterval, a For re been con Cementer	all pertinent markers and zones. It is shall be filed within 30 days It is shall be filed once I
If the proposal is to deepen direct Attach the Bond under which the following completion of the invitesting has been completed. Find determined that the site is ready We drilled 12 1/4" hole to sks 15.6# Class B Cement, Circulated 11 bbls of good	ctionally or recomplete horizontalle work will be performed or pro- olved operations. If the operational Abandonment Notices shall be for final inspection.)  178', and ran 8 5/8", 24#, J-19 plus 2% CACL2 plus 0.25 li	ally, give subsurface location vide the Bond No. on file von results in a multiple comple filed only after all requires 55, ST&C Casing, lander b/sk Celloflake, yield 1.1 cement +/- 18 hours.	ns and measured and true vertical with BLM/BIA. Required subsequention or recompletion in a new imments, including reclamation, haved @ 176.25' KB (KB=5'0"). 18, 141.6 cu. ft. We used 3 ce	depths of a uent reports sterval, a For re been con Cementer	all pertinent markers and zones. It is shall be filed within 30 days It is shall be filed once I
Attach the Bond under which the following completion of the invitesting has been completed. Findetermined that the site is ready.  We drilled 12 1/4" hole to sks 15.6# Class B Cement, Circulated 11 bbls of good.  On 8/21/04, pressure tested.	etionally or recomplete horizontalle work will be performed or provolved operations. If the operational Abandonment Notices shall be for final inspection.)  178', and ran 8 5/8", 24#, J-plus 2% CACL2 plus 0.25 licement to surface. Walt on it casing and BOPs to 750 psi	ally, give subsurface location vide the Bond No. on file von results in a multiple comple filed only after all requirer 55, ST&C Casing, lander b/sk Celloflake, yield 1.1 cement +/- 18 hours.	ns and measured and true vertical with BLM/BIA. Required subsequence of the properties of the properti	depths of a uent reports sterval, a For re been con Cementer	all pertinent markers and zones. It is shall be filed within 30 days It is shall be filed once I
If the proposal is to deepen dired Attach the Bond under which the following completion of the invitesting has been completed. Find determined that the site is ready.  We drilled 12 1/4" hole to sks 15.6# Class B Cement, Circulated 11 bbls of good.  On 8/21/04, pressure tested.	etionally or recomplete horizontalle work will be performed or provolved operations. If the operational Abandonment Notices shall be for final inspection.)  178', and ran 8 5/8", 24#, J-plus 2% CACL2 plus 0.25 licement to surface. Walt on it casing and BOPs to 750 psi	ally, give subsurface location vide the Bond No. on file von results in a multiple comple filed only after all requirer 55, ST&C Casing, lander b/sk Celloflake, yield 1.1 cement +/- 18 hours.	ns and measured and true vertical with BLM/BIA. Required subsequention or recompletion in a new in ments, including reclamation, haved @ 176.25' KB (KB=5'0").  18, 141.6 cu. ft. We used 3 ce of the control of the con	depths of a uent reports aterval, a Fe e been con Cementee atralizers	all pertinent markers and zones. It is shall be filed within 30 days It is shall be filed once I
If the proposal is to deepen dired Attach the Bond under which the following completion of the invitesting has been completed. Find determined that the site is ready. We drilled 12 1/4" hole to sks 15.6# Class B Cement, Circulated 11 bbls of good.  On 8/21/04, pressure tested.  14. I hereby certify that the fore Name (Printed/Typed)	etionally or recomplete horizontalle work will be performed or provolved operations. If the operational Abandonment Notices shall be for final inspection.)  178', and ran 8 5/8", 24#, J-plus 2% CACL2 plus 0.25 licement to surface. Walt on a casing and BOPs to 750 psi	ally, give subsurface location vide the Bond No. on file von results in a multiple comple filed only after all requires 55, ST&C Casing, lander b/sk Celloflake, yield 1.1 cement +/- 18 hours.  I for 30 minutes. Held Complete Filed	ns and measured and true vertical with BLM/BIA. Required subsequention or recompletion in a new in ments, including reclamation, haved @ 176.25' KB (KB=5'0").  18, 141.6 cu. ft. We used 3 ce ob.K.	depths of a uent reports aterval, a Fe e been con Cementee atralizers	all pertinent markers and zones. It is shall be filed within 30 days It is shall be filed once I
If the proposal is to deepen dired Attach the Bond under which the following completion of the invitesting has been completed. Find determined that the site is ready.  We drilled 12 1/4" hole to sks 15.6# Class B Cement, Circulated 11 bbls of good.  On 8/21/04, pressure tested.  14. I hereby certify that the fore Name (Printed/Typed).  Don Johnson	etionally or recomplete horizontalle work will be performed or provolved operations. If the operational Abandonment Notices shall be for final inspection.)  178', and ran 8 5/8", 24#, J-plus 2% CACL2 plus 0.25 licement to surface. Walt on a casing and BOPs to 750 psi	ally, give subsurface location vide the Bond No. on file von results in a multiple comple filed only after all requires 55, ST&C Casing, lander b/sk Celloflake, yield 1.1 cement +/- 18 hours.  I for 30 minutes. Held Complete Filed	ns and measured and true vertical with BLM/BIA. Required subsequention or recompletion in a new in ments, including reclamation, haved @ 176.25' KB (KB=5'0").  18, 141.6 cu. ft. We used 3 ce of the control of the con	depths of a uent reports aterval, a Fe e been con Cementee atralizers	all pertinent markers and zones. It is shall be filed within 30 days form 3160-4 shall be filed once appleted, and the operator has all casing on 8/20/04 with 120 on the bottom 3 joints.
If the proposal is to deepen dired Attach the Bond under which the following completion of the invitesting has been completed. Find determined that the site is ready.  We drilled 12 1/4" hole to sks 15.6# Class B Cement, Circulated 11 bbls of good.  On 8/21/04, pressure tested.  14. I hereby certify that the fore Name (Printed/Typed).  Don Johnson	etionally or recomplete horizontalle work will be performed or provolved operations. If the operational Abandonment Notices shall be for final inspection.)  178', and ran 8 5/8", 24#, J-plus 2% CACL2 plus 0.25 licement to surface. Walt on a casing and BOPs to 750 psi	ally, give subsurface location vide the Bond No. on file von results in a multiple comple filed only after all requires to the state of the book of the state of	ns and measured and true vertical with BLM/BIA. Required subsequention or recompletion in a new in ments, including reclamation, haved @ 176.25' KB (KB=5'0").  18, 141.6 cu. ft. We used 3 ce ob.K.	depths of a uent reports aterval, a Fe e been con Cementee atralizers	all pertinent markers and zones.  If shall be filed within 30 days form 3160-4 shall be filed once appleted, and the operator has a discussion on 8/20/04 with 120 for the bottom 3 joints.

(Instructions on page 2)