Form 3160-4 (April 2004)

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

RCVD NOV8'06 DIL CONS. DIV. DIST. 3

FORM APPROVED OMBNO. 1004-0137 Expires: March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											-	5. Lease Serial No. SF-078511				
la. Type of Well Oil Well Gas Well Dry Other b. Type of Completion: New Well Work Over Deepen Plug Back Diff Resvr,											6. If Indian, Allottee or Tribe Name 5. NA 7. Unit or CA Agreement Name and No.					
Other  2. Name of Operator Koch Exploration Company, LLC											, NA .					
C70 E/O											8. Lease Name and Well No.  Quinn 340  9. AFI Well No.					
3. Address PO Box 489, Aztec, NM 87410 3a Phone No. (include area code) 505-334-9111											-	30-045-28353				
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10	10. Field and Pool, or Exploratory  Basin Fruitland Coal				
At surf	ace 1	120' FN	L & 860'	FEL, Lat 3	6.53.226, Long	107.41.	598					11	Sec	T. R. M.	on Blo	ck and
At top prod. interval reported below same											13	Survey or Area S20, T31N, R08W "A"  12 County or Parish 13 State				
At total depth same											San Juan NM			NM		
									15/20 lv to		17	17. Elevations (DF, RKB, RT, GL)* 6539' GL				
IN. Total [		D 351			Plug Back T.D.:	MD	۰ د د	···		Ready to Prod. 6539' GL  O. Depth Bridge Plug Set: MD NA						
	-	VD				TVD							T	VD		
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  22. Was well cored? Was DST run?										No No		ubmit a				
Mud Log Directional Surve									_	<b></b> N(	`	s (Submi	•			
<del></del>	Ť		d (Repor		set in well)	Stage	Cementer	No. o	of Sks. &	<u>. T</u>	Slurry \	Vol.		ent Top*	Aı	mount Pulled
Hole Size	Size/Gra	de   W		Top (MD)	Bottom (MD)	NA	Depth Ty		of Sks. & Slurry Vo of Cement (BBL)		_)	Cem	ent rop-			
8 3/4"	7"	23		0'	3173'		NA NA									
9 1/4"	9 1/4" 5 1/2" 1		5.5#	3105.33'	33' 3510'		NA NA			NA			NA		N/	<u> </u>
24 Tubin	Description				<u>.l</u>					$\bot$						
24. Tubing Size	<del></del> _	Set (MD	) Packer	Depth (MD)	Size	Depth	Set (MD)	Packer	Depth (N	ИD)	Si	ze	De	pth Set (MI	D) Pa	cker Depth (MD)
2 3/8" 25. Produc	3462.49					26.	Perforation	n Record								
23. 110duc	Formation			Тор	Bottom	20.	26. Perforation Record Perforated Interval					No. F	No. Holes		Perf. S	Status
A) Fruitland Coal				3083'	3410'		Predrilled Line3153-3		3406	406 1/2" 50		506	Open Open		)	
C)																
D) 27. Acid, F	racture Tr	eatment	Cement So	meeze etc												
	Depth Interv		Cement 30	luceze, etc.			A	mount a	ınd Type	of Ma	terial					
															<del>.</del>	
28. Produ	ction - Inter	rval A									- 41					
Date First Produced 02/20/1991	Test Date	Hours Tested	Test Producti	on BBL		Vater BBL	Oil Gra Corr. A			Gas Prod Gravity		duction	section Method			<u> </u>
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL 0	Gas MCF	Water BBL	Gas/Oil Ratio NA	1.00	Well Status		eturned	rned to production 19/01/2006				
28a. Produ	Test Inte	erval B Hours	Test	Oil	Gas V	Vater	Oil Gra	vitv	Gae		Dro	duction	Method			
Produced	Date	Tested	Productio	m BBL	MCF B	IBL	Corr. A.	PI	Gas Gravi		- 100		ACCEPTED FOR RECO			R RECOR
Choke Size	Tbg. Press. Flwg. S1	Csg. Press.	24 Hr. Rate	Oil BBL		Vater IBL	Gas/Oil Ratio		Well	Status			NOV 0 7 2006			
*(See inst	ructions ar	nd spaces	s for additi	ional data on	page 2)				•				FA		ONF	OFFIC

NMOCD 2/2/01

	<del></del>												
	iction - Inte			,	,								
Date First Produced	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	<u> </u>				
28c. Prod	uction - Int	erval D		<del>                                     </del>	+			<del> </del>					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
29. Disposition of Gas (Sold, used for fuel, vented, etc.)													
Show tests,	v all impor	tant zones	of porosity val tested, cu	and conten	31. Formation (Log) Markers								
Form	nation	Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas. Depth			
								Ojo Ala Kirtland Fruitlan Pictured	l Shale d Coal	2185' 2263' 3083' 3410'			
32. Additional remarks (include plugging procedure):  This well was deepened to give us a sump below the coal to pump water from. We used a mud logger during drilling to monitor the Pictured Cliff for signs of gas, none were detected.													
33 Indice	ate which it	mes have	been attached	hy placin	g a check in	the appropria	ate hoxes		<del></del>				
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:    Electrical/Mechanical Logs (1 full set req'd.)   Geologic Report   DST Report   Directional Survey     Sundry Notice for plugging and cement verification   Core Analysis   Other:													
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name (please print) John Clark  Title District Superintendent													
Signature Date 10-9-96													

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.