KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING APPLICATION

Please TYPE Form and File ONE Copy

Form CP-1 September 2003 This Form must be Typed Form must be Signed All blanks must be Filled

	- 1						no API # was issued,	
indicate original spud or completion date 10/15/195	•			:	33190			
Well Operator: Noble Energy, Inc.	er / Company Name)	KCC License #: City:Hays			(Operator's)			
Address: 1016 East 40 Highway Bypass	07004			. 305	005	4056	•	
State: Kansas								
Lease: Barry LKC	Well #:6-20	Sec.	2	Twp. 9	S.	R. <u>19</u>	East ✓ West	
<u>SE</u> - <u>SW</u> - <u>SE</u> s	oot Location / QQQQ Co	unty: Rooks						
Feet (in exact footage) From	North / 🗸 South (from ne	earest outside se	ection corne	er) Line of	Section	(Not Leas	e Line)	
1650 Feet (in exact footage) From	East / West (from ne	earest outside se	ection corne	er) Line of	Section	(Not Leas	e Line)	
Check One: ✓ Oil Well Gas Well	D&A Cathodic	Water Supp	ly Well					
SWD Docket #	ENHR Docket #				Other:			
Conductor Casing Size:	Set at:		Cemente	d with:			Sacks	
Surface Casing Size: 10-3/4" 32#	Set at: 211'		Cemente	d with: 15	50		Sacks	
Production Casing Size: 5-1/2" 15.5#	Set at: 3440'		Cemente	d with: 20	0		Sacks	
List (ALL) Perforations and Bridgeplug Sets: CIBP				-				
Condition of Well: Good ✓ Poor	Casing Leak	Anhydrite Dept Junk in Hole ug according				orral Formati		
	Casing Leak	Junk in Hole					ECEIVED	
Condition of Well: Good ✓ Poor	Casing Leak If additional space is needed): PI Yes No Is ACO-1 f	Junk in Hole ug according iled? Yes	g to KC	C regula	tions.	RE		
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the sepa	Casing Leak If additional space is needed): Pl Yes V No Is ACO-1 fthe file. The well was tak	Junk in Hole ug according iled? Yes en over fron	g to KCo	C regula	any.	SE KCC	ECEIVED P12 2007 CWICH!	
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the sepa	Casing Leak If additional space is needed): Pl Yes V No Is ACO-1 fthe file. The well was take with K.S.A. 55-101 et. seq. and the	Junk in Hole ug according iled? ✓ Yes en over from	g to KCo	C regula	any.	SE KCC	ECEIVED P12 2007 CWICH!	
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the Sepa	Casing Leak If additional space is needed): Pl Yes V No Is ACO-1 fthe file. The well was take with K.S.A. 55-101 et. seq. and the	Junk in Hole ug according iled?	g to KC	C regula	any.	SE KCC	ECEIVED P12 2007 CWICH!	
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the Well Log attached to this application as required? If not explain why? There are no well logs in the Plugging of this Well will be done in accordance well.	Casing Leak If additional space is needed): Pl Yes V No Is ACO-1 fthe file. The well was take with K.S.A. 55-101 et. seq. and the	Junk in Hole ug according iled? Yes en over from the Rules and lations: James Phone:	g to KC	er compa	any. State C	SE KCC	ECEIVED P12 2007 CWICH!	
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the Sepa	Casing Leak If additional space is needed): Pl Yes V No Is ACO-1 fthe file. The well was take with K.S.A. 55-101 et. seq. and to be in charge of plugging opera	Junk in Hole ug according iled? Yes en over from the Rules and tions: James Phone: City / St	g to KCo	er compans of the short has been companied to the short has be	any. State C	KCC borporation	ECEIVED P12 2007 CWICHIT	
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the Sepa	Casing Leak If additional space is needed): Pl Yes No Is ACO-1 f the file. The well was tak with K.S.A. 55-101 et. seq. and to be in charge of plugging opera	Junk in Hole ug according iled? Yes en over from the Rules and tions: James Phone: City / St	g to KCG No n anothe Regulatio Pomeren (785 tate: Hay	er compans of the h	any. State C	SE KCC	ECEIVED P12 2007 CWICHIT	
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the Well Log attached to this application as required? If not explain why? There are no well logs in the Plugging of this Well will be done in accordance wells to the Name of Company Representative authorized to Address: 1016 East 40 Highway Bypass Plugging Contractor: Allied Cementing (Contractor: Address: 24 S. Lincoln St. Russell, Kansas 6766	Casing Leak If additional space is needed): Pl Yes V No Is ACO-1 ft the file. The well was take with K.S.A. 55-101 et. seq. and to be in charge of plugging opera	Junk in Hole ug according iled?	g to KCG No n another Regulatio Pomeren (785 tate: Hay cense #: [er compans of the sh () 625 rs, Kansa (N/A) 483	any. State C - 40	SE KCC	ECEIVED P12 2007 CWICHIT	
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the Well Log attached to this application as required? If not explain why? There are no well logs in the Plugging of this Well will be done in accordance wells. Name of Company Representative authorized to Address: 1016 East 40 Highway Bypass Plugging Contractor: Allied Cementing (Contractor: Allied Cementing (Contractor: Allied St. Russell, Kansas 6766) Proposed Date and Hour of Plugging (if known?): V	Casing Leak If additional space is needed): Pl Yes V No Is ACO-1 f the file. The well was tak with K.S.A. 55-101 et. seq. and to be in charge of plugging opera Inpany Name) S When plugging contractor	Junk in Hole ug according iled?	g to KCG No n another Regulatio Pomeren (785 tate: Hay cense #: [er compans of the sh () 625 rs, Kansa (N/A) 483	any. State C - 40	SE KCC	ECEIVED P12 2007 CWICHIT	
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the Well Log attached to this application as required? If not explain why? There are no well logs in the Plugging of this Well will be done in accordance wells to the Name of Company Representative authorized to Address: 1016 East 40 Highway Bypass Plugging Contractor: Allied Cementing (Contractor: Address: 24 S. Lincoln St. Russell, Kansas 6766	Casing Leak If additional space is needed): Pl Yes V No Is ACO-1 ft the file. The well was take with K.S.A. 55-101 et. seq. and to be in charge of plugging opera Impany Name) The plugging contractor be guaranteed by Operator or	Junk in Hole ug according iled?	g to KCG No n another Regulatio Pomeren (785 tate: Hay cense #: [er compans of the sh () 625 rs, Kansa (N/A) 483	any. State C - 40	SE KCC	ECEIVED P12 2007 CWICHIT	



Kathleen Sebelius, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

NOTICE OF RECEIPT OF WELL PLUGGING APPLICATION (CP-1)

NOBLE ENERGY, INC. 100 GLENBOROUGH, SUITE 100 HOUSTON, TX 77067

September 18, 2007

Re: BARRY LKC UNIT #6-20 API 15-163-19300-00-01 2-9S-19W, 330 FSL 1650 FEL ROOKS COUNTY, KANSAS

Dear Operator:

This letter is to notify you that the Conservation Division has received your plugging proposal, form CP-1, for the above well and has reviewed the proposal for completeness. The central office will now forward your CP-1 to the district office listed below for review of the proposed plugging method. Please contact the district office for approval of your proposed plugging method at least five (5) days before plugging the well, pursuant to K.A.R. 82-3-113(b). If a workover pit will be used during the plugging of the well it must be permitted. A CDP-1 form must be filed and approved prior to the use of the pit in accordance with K.A.R. 82-3-600.

The Conservation Division's review of form CP-1, either in the central or district office, does not include an inquiry into well ownership or the filing operator's legal right to plug the well. This notice in no way constitutes authorization to plug the above well by persons not having legal rights of ownership or interest in the well.

This notice is void after March 16, 2008. The CP-1 filing does not bring the above well into compliance with K.A.R. 82-3-111 with regard to the Commission's temporary abandonment requirements.

Sincerely,

District: #4 2301 E. 13th

Hays, KS 67601

(785) 625-0550

Steve Bond

Production Department Supervisor