FOR KCC USE:			FORM C-1 7/91
EFFECTIVE DATE: 3-2-96	,	CORRECTION	FORM MUST BE TYPES
	State of Ka	nsas	FORM MUST BE SIGNED
DISTRICT # 4 SGA7Yes. X.No Nu	NOTICE OF INTENT		ALL BLANKS MUST BE FILLEI
3.6A71e33.R0.1	st be approved by the K.C.C. five (. 13	
Expected Spud Date Apri	1. 15, 1992 * **	P Spot NE NW SW-soc . 13. T	East
month	day year	//C // // Ogg-306 . 44. 1	⊌p S, RgA.‡X West
	• • • • • • • • • • • • • • • • • • • •	*2210 feet from §	outh / North line of Section
* OPERATOR: License #9860	••••••	*449.Q feet from (est)/ West line of Section
Name: Castle Resource	es, Inc.	IS SECTION X REGULAR	IRREGULAR7
Address: 1200 E. 2/th,	Suite C	(NOTE: Locate well on the Se	ction Plat on Reverse Side)
City/State/Zip:	67601-2120	County: Graham	
9hone. (913)-625-51	en 55	Lease Name: Brault	Well #: .1
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Field Name: Morel	
CONTRACTOR: License #:824	1	Is this a Prorated/Spaced Field Target Formation(s): .Lansing	
Name: Emphasis Oil Op	erations	Nearest lease or unit boundary	330'
No. of the Control of		Ground Surface Elevation: Es	t. 2175
Well Drilled For:	Well Class: Type Equipment:	Water well within one-quarter m	
W - AA		Public water supply well within	one mile: yes X. no
	X Infield .X Mud Rotary	Depth to bottom of fresh water:	250'
	Pool Ext Air Rotary	Depth to bottom of usable water	
Seismic; # of Holes		Surface Pipe by Alternate:	
Other		Length of Surface Pipe Planned Length of Conductor pipe requir	
If OWNO: old well information a	s follows:	Projected Total Depth: .3690'	ed: .:V.::
		Formation at Total Depth: Arbu	ckle
		Water Source for Drilling Opera	
Comp. Date:	Old Total Depth	well	.X. farm pond other
Divertieral Deviated on the te		DWR Permit #:	
If yes true vertical death.	ental wellbore? yesX. no	Will Cores Be Taken?:	
		If yes, proposed zone:	
1AS: 2310 FEL . 4190	EC/ AFFIDAY	115:2210 FSL . 449	O FEL
Orginatar = N-K Com	Jany # 6111	possitar = Chatle	Resources #9860
AS: 2310 FEL: 4790 O'CLATAL = N-R CATAL The undersigned hereby affirms 101, et. seq.	"that the drilling, completion and	eventual plugging of this well w	ill comply with K.S.A. 55-
	minimum requirements will be met:		
	district office prior to spudding		
4. A copy of the approved	notice of intent to drill shall he	mosted on each dealling at-	
S. THE MINIMUM SMOUTH OF	sufface Dide as specified below at	all he eat he circulation comme	to the ton: in all cases
by be suid! C Bell &	et tillyddig all urgongoliograe batar	1216 Dillo & Minimum of 78 f+ 1-4.	
	e, an agreement between the operatiging;		
5. The appropriate distric	t office will be notified before w	ell is either plugged or production	n casing is cemented in:
OF SPUD DATE. IN ALL C	ASES. MOTIFY DISTRICT DESIGN DRIVE	MENTED FROM BELOW ANY USABLE WATER	TO SURFACE WITHIN 120 DAYS
I hereby certify that the state	ments made herein are true and to	best of my knowledge and belie	f.
Date: $4-10-92$ Signat	ture of Operator or Agent	The second second	Drogidont
•		Magnaniki	trestdeut
	FOR KCC USE: API # 15- 065-22/666-00-00		
	Conductor pipe required Alpus	feet	
	Minimum surface pipe required A	20) feet per Alt # (3)	8
(R)	Approved by: Mu 4-20-93	; orce 2 -26-92	
1 1	This authorization expires:	8:26-92	G ₂
	(This authorization void if drill 6 months of effective date.)	ing not started within 8	3 30
	Spud date: Agen	t:	2 32
		1512 N	2 BE W
- File	REMEMBER Orill Pit Application (form CDP-1)	io:	10
- 1110	Completion Form ACO-1 within 120 da	vs of spud date.	STATE COMPORATION COMMISSION TO THE COMPORATION COMMISSION TO THE COMPORATION COMMISSION TO THE COMPORATION COMPOR
- File	acreage attribution plat according	to field proration orders;	ISIO NON
- 3COM 1	y appropriate district office 48 ho t plugging report (CP-4) after plug	PUTS PTIOT to workover or re-entry Ging is completed.	; Z
- UDTa1	N Written approval before dienceing	on injection call water	
todiservation plvision	, 200 Colorado Derby Building, 202	W. First St., Wichita, Kansas 672	202-1286.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

API NO. 15		
OPERATOR		LOCATION OF WELL: COUNTY
LEASE		feet from south/north line of section
WELL NUMBER		feet from east/west line of section
FIELD		SECTION TWP RG
NUMBER OF ACRES ACTIVITY OF AC	TTRIBUTABLE TO WELL_	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARES
		CORNER BOUNDARY. Section corner used: NE NW SE SW
		PLAT
(Show Ideaction (Show footage to the near	tributable acreage for prorated or spaced wells.) rest lease or unit boundary line.)
	<u> </u>	EXAMPLE
	·	G= /980'-
		10 40
		3300' ACRES
	4490'	
A	FEC	
	<u> </u>	SEWARD CO.
22///		

In plotting the proposed location of the well, you must show:

FSL

- The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.;
- 2) the distance of the proposed drilling location from the section's south/north an east/west lines; and
- 3) the distance to the nearest lease or unit boundary line.