00/19/80 08:01 LYY 8	13 483 6566 v	UNIELDI DKLG	k <u>%</u>] ∪∪ວ					
FOR KCC USE:			FORM C-1 7/91					
			FORM MUST BE TYPED					
EFFECTIVE DATE: 6-19-96		f Kanses	FORM MUST BE SIGNED					
DISTRICT # 14		ENTION TO DRILL	ALL BLANKS MUST BE FILLED					
SGA7 Yes No	Hust be approved by the K.C.C	2 five (5) days prior to commo						
Expected Spud Date	18 96	G SE NW see	16 Tup 105 s, Rg 15W _ West					
_			THE LARGE S, NO LITTLE WEST					
morith	•	✓ 3300 _{fee}	t from Fouth V North line of Section					
OPERATOR: License # 09860 Name: Castle Resource		/ 3300 for	t from East / West line of Section					
Name Castle Resource	s, Inc.	. IS SECTION X REGULA	R IRREGULAR?					
Address: 1200 E. 27th.	St., Suite C	. (NOTE: Locate well or	the Section Plat on Reverse Side)					
city/state/zip:Hays,Ka	nsas 67601	County: USDOTTIE						
Contact Persons . Jerry Gr	een,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. Lease Name: Eileen	A, Well #: .1,,					
Phone: (913), 623-5155	^^^^							
Q,	/ ₁₂₁	/ Is this a Prorated/Spac	red Field? yes . X. no					
PONTRACTOR: License #: 94	tur Ting Tre	Target Formation(s):	Lansing KC					
Hame: Tribachterde bifft	111.69, 11101	. Nearest lease or unit t	oundary: 1980 FWL					
unit welling range in	all class. The forference		in: ,.1878'.Est feet MSL					
Well Drilled For: W	ell Class: Type Equipment:	Aster Mell Aitulu que-d	uarter mile: yesX no					
X. Oil Enh Rec .	Infield .X Mud Rotary	Death to bottom of free	l within one mile; yesX. no h water: 180					
Gas Storage	A Pool Fat Air Rotery	Death to bottom of usab	le water: 600					
	Wildcat Cable	Surface Pipe by Alterna	ite: 1 X 2					
Seismic; # of Holes		Length of Surface Pipe	Planned to be set: .200+					
Other	# T B # # # # # # # # # # # # # # # # #	Length of Conductor pip	e required: NONE					
If OMMO: old well information as	s follows:	Projected Total Depth:	375Ω'					
Opérator:	~~^^^	. Formation at Total Dept	h: Arbuckle					
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-						
Comp. Date:	Old Total Depth	•	well X., farm pond other					
Directional, Deviated or Horizon	ment watthanna X -	Mail Comes Be Inhards	yes .X. no					
If yes, true vertical depth:		If we promoted tone:	y=> +0.0					
Bottom Hole Location								
		TDAVIT						
The undereland hereby office t	that the dullism compation of	and accomplical religions and their to	ell will comply with K.S.A. 55-101,					
et. sed.	.nat the dritting, completion a	ind eventual plugging of this w	ett Mitt Combty mittl vierv: 33 joil					
It is agreed that the following minimum requirements will be met:								
1 Notify the empenoriate	district office prior to spud	lies of uall-						
	notice of intent to drill shal		-îg;					
3. The minimum emount of su	rface pipe as specified below s	shall be set by circulating cem	ent to the top; in all cases surface					
pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation; 4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is								
necessary prior to plugging:								
<ol><li>The appropriate district office will be notified before well is either plugged or production casing is cemented in;</li></ol>								
6. IF AN ALTERNATE 11 COMPLETION, PRODUCTION PIPE SHALL BE CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS OF SPUD DATE. IN ALL CASES, NOTIFY DISTRICT OFFICE PRIOR TO, ANY CEMENTING.								
I hardw cartify that the etate	mente mode herein ace true and	to the heat of my knowledge	and belief.					
Date: 6-13-96 Signat	ture of Operator or Agent:	Let Brann	Agent Agent					
pace:	ure of uperator or Agent:	4.3	11 LLG= p=pq = L=pq = 10 ( all p = 10 )					
•	FOR KCC USE:	0000						
	API # 15- 141-2031 Conductor pipe required NC							
	-							
	Approved by: 1K6-14-9	d 200' feet per Alt. X(2)	ľ					
This authorization expires: 12-14-96								
	(This authorization expires:	drilling not started within						
	6 months of effective date.	)	=					
	Spud date:	Agent:	[5					
REHEIGHER TO:								
	Drill Pit Application (form ED) Completion Form ACO-1 within 1							
-,		, <del></del>	1					

- File screnge attribution plat sccording to field proration orders;
- File screnge attribution plat sccording to field proration orders;
- Notify appropriate district office 48 hours prior to workover or re-entry;
- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kensos 67202.

API NO. 15-

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED 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.

OPERATOR  LEASE  WELL NUMBER  FIELD				Lo	THE LIGHT BOULDY ME TO THE TOTAL THE					
					feet from east/west line of section					
			י מד שומ	WOT T	15	SECTION	REGULAR OF	IRREGUL	ΛR	
NUMBER	OF ACRES	ATTEMENTA	DLE IO	***************************************		SECTION IS	IRREGULAR, LO	CATE WELL FROM I	EAREST	
NUMBER OF ACRES ATTRIBUTABLE TO WELL				<u></u>	CORNER BOUNDARY.					
					Se	ction corn	er used:N	enwse_	SW	
					DT 3	rri				
4		_£ &	hac II.	shade at	eribut	able acrea	ge for prorate	ed or spaced we ne.)	elle.)	
(Show	Tocation	or the we	iti and	the nes	rest 1	ease or uni	it boundary li	ne.)		
		(Suom loc	stage to	the nea	1636 7	0404 02 4				
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3300 FEL In plotting the proposed location of the wall, you must show;

- 1) 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.;
- the distance of the proposed drilling location from the section's south/north and east/west; and
- 3) the distance to the nearest lease or unit boundary line.