FOR KCC USE:	XCori	ectionsend to Emphasis	FORM C-1 7/91
# # # # # # # # # # # # # # # # # # #		Empriasion	FORM MUST BE TYPED
EFFECTIVE DATE: 1-27 93	State of	ENTION TO DRILL 15-171-204	FORM MUST BE SIGNED
DISTRICT #	NOTICE OF INTE	ENTION TO DRILL 15-171-204	ALL BLANKS MUST BE FILLED
SGA7Yes. VNo Hus	it be approved by the K.C.C. fiv	e (5) days prior to commensing we	ત્તુ ં
Expected Spud DateDecem	ber 12, 1993	X Spot NW.SW.SE.Sec.S	-)
month	day year year	, 990 	South North line of Section
OPERATOR: License #04981		2310	south North Line of Section
Cholla Pesources	Inc.	Yest Tr	om East / West line of Section
Address: 1641 Californi	a St. Suite #300		
Address: Denver C	0 80202		Section Plat on Reverse Side)
City/State/Zip: .D	off.		
	off		Well #: .3-15
Phone: (303) -623-4565			
	The state of the s	Is this a Prorated/Spaced F	
CONTRACTOR: License #: 8241.			issippi
Name: Emphasis Oil Ope	rations	Nearest lease or unit bound	ary:330.'
			Est. 3050 feet MSL
Well Drilled For:	Meli Class: Type Equipment:	Water well within one-quart	er mile: yes .X no
•		•	thin one mile: yes .X. no
×011 Enh Rec .	.XInfield .X Mud Rotary		ter:175!
	Pool Ext Air Rotary	Depth to bottom of usable w	
	Wildcat Cable	Surface Pipe by Alternate:	
Seismic; # of Holes .		langth of Surface Dies Dies	ned to be set: (5.75.1) 200.
Other		Length of Surface Pipe Plan	ned to be set: (, (, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
			quired: N/A
If OMMO: old well information a		· · · · · · · · · · · · · · · · · · ·	200'
•	• • • • • • • • • • • • • • • • • • • •		Miasiasippi
	•••••	Water Source for Drilling O	
Comp. Date:	Old Total Depth		well .X. farm pond other
Directional, Deviated or Horizo	ontal wellbore? yes¾. no	Will Cores Be Taken?:	yes .X no
If yes, true vertical depth:			
Bottom Hole Location		V	A
	AFFI	DAVIT TO TO S	ection
KWas 5			(C) rary
The undersigned hereby affirms	that the drilling, completion :	and eventual plugging of this well	ll will comply with K.S.A. 55-
			STATE COPPORATION
It is agreed that the following	, minimum requirements will be m	et:	STATE CORPORATION COMMISSION
1. Notify the appropriate	district office prior to spuddi	ng of wall.	MOV a a see
		be posted on each drilling rig:	NOV 2 2 1993
		shall be set by circulating ce	ment to the top; in all cases
surface pipe shall be s	et through all unconsolidated ma	terials plus a minimum of 20 feet	int 600 SERINGER lying, formation:
4. If the well is dry hol	e, an agreement between the ope	rator and the district office or	plug Weeth and placement is
necessary prior to plug	ging;	e well is either plugged or produ	
		CEMENTED FROM BELOW ANY USABLE W	
	ASES, NOTIFY DISTRICT OFFICE PR		<u>120</u> 2010
I hereby certify that the state	ments made herein are true and	to/the best of my knowledge and b	elief.
11_10_02	7	ut Brane in	Agent
Date: .+AT+2T23 Signa	ture of Operator or Agent://://	Titl	• Agent
	FOR KCC USE:		
	API # 15- 171 - 2040		
	Conductor pipe required /// Hinimum surface pipe required	ne feet	• • •
			4.
	Approved by:	75	
	_ 4		

REMEMBER TO:

6 months of effective date.)

Spud date: _

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACO-1 within 120 days of spud date;

This authorization expires: 5-22-94

- File acreage attribution plat according to field proration orders;

- Notify appropriate district office 48 hours prior to workover or re-entry;

(This authorization void if drilling not started within

_ Agent:

Submit plugging report (CP-4) after plugging is completed;
 Obtain written approval before disposing or injecting salt water.

Mail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

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.

ELL NUMBER					SE	CTION		feet from east/west line of sec TWPRG					
≀.∕QTI	R/QTR	OF-ACR	EAGE _	vell ar	nd shad	ie attr	CO Se PLA ibuta	SECT RNER ction ble	BOUNDA corne acreag	IRREG ARY. er use e for	ed:	LOCAT NE ated	IRREGULAR E WELL FROM NEA NW SE or spaced well
	V.	(3	now IC	ocage	to the	e neare	. SC 16	ase	or uni	.c bou	iluary	line	•)
			~~~						EXAM	DI E			
									LXAM	PLE	/0-	/980	
	) · · · · ·	aet ∎ L y t					4		ť	<del></del> -,	3300	,	40 ACRES
		4	<del>-</del>	الم المعالمة الما	in the same of								سر در
-					2714	· FEL	· <del></del>		SEWA	RD C	ο.		<b></b> -
				0	- <del>4.3</del> /0	121		3					

## In plotting the proposed location of the well, 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.;
- 2) the distance of the proposed drilling location from the section's south/north and east/west lines; and
- 3) the distance to the nearest lease or unit boundary line.