EFFECTIVE DATE: 1-15-94

#### State of Kansas

# NOTICE OF INTENTION TO DRILL

FORM C-1 7/91
FORM MUST BE TYPED
FORM MUST BE SIGNED
ALL BLANKS MUST BE FILLED

Must be approved by the K.C.C. five (5) days prior to commencing well

<b>Expected Spud Date</b>	3 m m	20 1004		Spot	East
	January	20, 1994	Ap	prox/ NW_ NE _ NE _ sec 13	Twp 8. S. Rg . 17 X West
	month	day			
				330 feet from	South / North line of Section
OPERATOR: License	# .30730.	<b>v</b>	•••••	990 feet from	East /XNeed line of Section
Name: Horizonta	al Develop	ment & Product	ion, Inc.	IS SECTION X REGULAR	_ IRREGULAR?
Address: 2535 Ma	arsh Lane,	#808			ection Plat on Reverse Side)
City/State/Zip:	Carrollto	n, TX 75006		County:Rooks	• • • • • • • • • • • • • • • • • • • •
Contact Person:	Mike Steri	nberg	••••••	Lease Name:Chesney	Welt #: .E-3
Phone:(214)-4	110-28/3		• • • • • • • • • • • • • • • • • • • •	Field Name:	
	004			Is this a Prorated/Spaced Fie	
CONTRACTOR: Licens	se #: 824.	<u> </u>	• • • • • • • • • • • • • • • • • • • •	Target Formation(s): .Lans.ing	
Name: Empires is	s vii opera	ations	••••••	Nearest lease or unit boundary	
				Ground Surface Elevation:	
Well Drilled Fo	Or:	Weil Class:	Type Equipment:	Water well within one-quarter	
				Public water supply well withi	
	nh Rec		Mud Rotary	Depth to bottom of fresh water	
	torage		Air Rotary	Depth to bottom of usable wate	
	isposal	Wildcat	Cable	Surface Pipe by Alternate:	
Seismic; #				Length of Surface Pipe Planner	
Other				Length of Conductor pipe requi	
If OWWO: old well				Projected Total Depth:3450	
*			• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth: Lan	
			oth	Water Source for Drilling Open	
comp. vate:	• • • • • • • • • • •	. Uld lotal Dep	oth		llx. farm pond other
Directional Devis	tad an Uani	wantal wallbana	97 yesX no	DWR Permit #:	
If yes, true vertic				Will Cores Be Taken?:	•
Bottom Hole Location				If yes, proposed zone:	• • • • • • • • • • • • • • • • • • • •
	••••••		AFFTDAL	· · ·	
101, et. seq. It is agreed that t	the followi		uirements will be met:	I eventual plugging of this well	THE CORPORATION CONTINUE
					NUTO 10 100
1. Notify the 2. A copy of 1 3. The minimusurface pip 4. If the weld necessary possible in the second of the secon	appropriat the approve m amount o pe shall be l is dry h prior to pl riate distr RMATE II CO TE. IM ALL	e district offi d notice of int f surface pipe set through all ole, an agreeme ugging; ict office will MPLETION, PRODU CASES, MOTIFY	ice prior to spudding tent to drill shall be as specified below so the unconsolidated mater to between the operation pipe SHALL BE CEDISTRICT OFFICE PRIOR	of well; posted on each drilling rig; hall be set by circulating cementals plus a minimum of 20 feet in tor and the district office on p well is either plugged or product; MENTED FROM BELOW ANY USABLE WATE	JAN 1 0 1994 of the to CANSTAPPATING ALL cases to the uniterity in the second terms to the uniterity in the second terms to the uniterity in the second terms to surface within 120 days
1. Notify the 2. A copy of the 3. The minimum surface pig 4. If the well necessary graph of the appropriate of the second of the	appropriat the approve m amount o pe shall be l is dry h prior to pl riate distr RMATE II CO TE. IM ALL hat the sta	e district offi d notice of int f surface pipe set through all ole, an agreeme ugging; ict office will MPLETION, PRODUC CASES, MOTIFY tements made he	ice prior to spudding tent to drill shall be as specified below so the unconsolidated mater to between the operation pipe SHALL BE CEDISTRICT OFFICE PRIOR	of well; posted on each drilling rig; hall be set by circulating cementals plus a minimum of 20 feet in tor and the district office on p well is either plugged or production TO ANY CEMENTING.	JAN 1 0 1994 of the to CANSTAPPATING ALL cases to the uniterity in the second terms to the uniterity in the second terms to the uniterity in the second terms to surface within 120 days
1. Notify the 2. A copy of the 3. The minimum surface pig 4. If the well necessary graph of the appropriate of the second of the	appropriat the approve m amount o pe shall be l is dry h prior to pl riate distr RMATE II CO TE. IM ALL hat the sta	e district offid notice of int f surface pipe set through all ole, an agreeme ugging; ict office will EASES, MOTIFY tements made he nature of Operat  FOR KCC USE API # 15- Conductor p Minimum sur	ce prior to spudding tent to drill shall be as specified below so a unconsolidated material between the operation between the operation PIPE SHALL BE CE DISTRICT OFFICE PRIORICE OF A GENERAL SECOND OF A GEN	of well; posted on each drilling rig; hall be set by circulating cemen- rials plus a minimum of 20 feet in tor and the district office on p well is either plugged or product; EMENTED FRON BELOW ANY USABLE WATE TO ANY CEMENTING. the best of my knowledge and beli	JAN 1 0 1994 of the to Child pay in all cases to the unique live to the unique live to the unique land process to the unique land
1. Notify the 2. A copy of the 3. The minimum surface pig 4. If the well necessary graph of the appropriate of the second of the	appropriat the approve m amount o pe shall be l is dry h prior to pl riate distr RMATE II CO TE. IM ALL hat the sta	e district offid notice of int fourface pipe set through all ole, an agreeme ugging; ict office will MPLETION, PRODUC CASES, MOTIFY tements made he nature of Operat FOR KCC USE API # 15-Conductor p Minimum sur Approved by This author (This author (This author in the set of t	ce prior to spudding tent to drill shall be as specified below so unconsolidated materials be notified before to CTION PIPE SHALL BE CEDISTRICT OFFICE PRIOR PRIOR or or Agent:  163-2324)—  163-2324)—  163-2324)—  163-2324)—  1724tion expires: 2—  1724tion expires: 2—  1724tion void if drill of effective date.)	of well; posted on each drilling rig; hall be set by circulating cemen- rials plus a minimum of 20 feet in tor and the district office on p well is either plugged or product; MENTED FROM BELOW ANY USABLE WATE TO ANY CEMENTING. the best of my knowledge and beli- Title  OO — OO — feet OO feet per Alt. X 2	TANT 0 1994 99  At to CHNSEPPATIN all cases to the underlying the Harmon; lug length and present is ion casing is comented in; R TO SURFACE WITHIN 120 DAYS of.  Agent
1. Notify the 2. A copy of 3. The minimusurface pig 4. If the well necessary; 5. The appropi 6. IF AN ALTER 0F SPUB BAT I hereby certify the Date:1-7-94	appropriat the approve m amount or m amount or pe shall be l is dry h prior to pl riate distr RMATE II CO TE. IM ALL hat the sta Sign  - Fil - Fil - Fil - Fol - Sub - Obt	e district offid notice of int fourface pipe set through all ole, an agreeme ugging; ict office will MPLETION, PRODUC CASES, MOTIFY tements made he nature of Operat FOR KCC USE API # 15-Conductor p Hinimum sur Approved by This author (This	ce prior to spudding tent to drill shall be as specified below so a unconsolidated mater and between the operation between the operation between the operation between the operation of the correct of th	of well; posted on each drilling rig; hall be set by circulating cemen- rials plus a minimum of 20 feet in tor and the district office on p well is either plugged or product; EMENTED FRON BELOW ANY USABLE WATE TO ANY CEMENTING. the best of my knowledge and belif the best of my knowledge and belif oo feet per Alt. 20  / 0-94 ling not started within nt:  TO: with Intent to Drill; ays of spud date; to field proration orders; nours prior to workover or re-ent.	JAN 1 0 1994  At to CHNSHAPATIN all cases to the uniderlying to Market property in the Simpen; lug length and presented in; R TO SURFACE WITHIN 120 DAYS of.  Agent

#### 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						LOC	LOCATION OF WELL: COUNTY								
LEASE															
WELL NUMBER							feet from east/west line of section								
FIELD					SEC	SECTION TWP RG							_		
	07.40	DEC 40	NAMES IT TO T TO		ro tiet:	<del>.</del>	TC	CECT1	TON	ם דם	ירזוד אז	2 0=	т	REGULA	D
NUMBER OF ACRES ATTRIBUTABLE TO WELL					IS SECTION REGULAR OF IRREGULAR  IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST										
QIII QI	11, 611	01 1101	_			<u> </u>	COR	NER I	BOUNDAL	RY.					
							Sec	tion	corne	r use	ed:	NE	NW	SE	sw
(Show	locat	ion of	f the v Show fo	well an ootage	nd sha to th	de attr e neare: 330	PLAT ibutah st lea 'FNL	ble a ase o	creage or unit	e for	pror ndary	ated o	or spa .)	ced we	l1s.)
			:		T	11									
						990	PEL								
İ															
1							ĺ	Г	:		T	1			
<b> </b>	<del> </del>		<del> </del>		<u> </u>				EXAME	PLE			1		
							į			••••					
1												7			
											1	/980	+		
				i					<del></del>		10-4	7		40	
	!	<del> </del>	<del>!</del>		!						3300	r	1	ACRES	
1				I			l				11.				
				l			1						ı	سر	
													1		
ļ			1					L	SEWAF	20 00	<u> </u>			**	
	<del> </del>		<del> </del>	ļ	<del> </del>				SEWAR	ND C	<b>.</b>				
				1											
		T	[												
	ļ			İ											
1	;	1		i .	+	1 !	1								

# 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.