EFFECTIVE DATE: 5-11-93

* Revised *

* Correction

State of Kansas

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED SGA?....Yes....No

NOTICE OF INTENTION TO DRILL

	• • • • • • • • • • • • • • • • • • • •			s prior to commenci,		Spot		East	
	Expected Spu	ud Date10	12			SENWSE S	ec .19 Twp .32 S, R	—	
	• •	month		уеаг		,		_,,	
			•			1950' f	eet from South / North	line of Section	
	OPERATOR: Li	icense #3613			1750' feet from East / West line of Section				
	Name: .Hal	llwood Petroleum,	Inc			IS SECTION X REGU	ILAR IRREGULAR?		
•				uite #1700		(NOTE: Locate well	on the Section Plat on	Reverse Side)	
						County:Comanche			
						Lease Name:Reyno	lds Well #: .	2	
					Field Name:U	Inknown			
					Is this a Prorated/Sp	aced Field? yes .	.X. no		
	CONTRACTOR:	License #:	5418			Target Formation(s):	Viola		
	Hame:	Allen Drilling.		`` :		Nearest lease or unit	boundary:1750'		
		•				Ground Surface Elevat	ion:1935	feet MSL	
	Well Dri	illed For:	Well Class:	Type Equipment:		Water well within one	-quarter mile:	yes no	
		**			-0		ell within one mile:	-	
	x oil	Enh Rec	Infield	.X. Mud Rotary	1,		esh water:50'.		
		Storage	,	Air Rotary	X		able water:180'.		
		Disposal	Wildcat	Cable	1,		nate: .X 1 .		
		, # of Holes	.X. Other		10		e Planned to be set: .		
					W		ipe required:100		
		d well information	and the second s				5900'		
							pth:Viola		
						Water Source for Dril	=		
	Como Da	ate:	Old Total Der	oth			well farm p	ond .X. other	
						DWR Permit #:			
	Directional.	. Deviated or Hor	izontal wellbore	e? yesX. no		Will Cores Be Taken?:			
		-							
	Bottom Hole	Location			-				
11.1.	· nenws	e 20304, s.	1. 1950 F.	e. 6900 4FRI	TIVAC	VTC SEAWSE	rated all Sec. 19. 1950 F.S. 1 175	01.e. an.10	
wa	The undersig	gned hereby affir	ms that the dril	ling, completion and	d eve	ntual plugging of this	well will comply with	K.S.A. 55-101,	
	et. seq.								
	It is agreed	d that the follow	ing minimum requ	uirements will be ma	et:	•	h.		
	1. Noti	ify the appropria	te district off	ice prior to spuddi:	ng of	well:	•		
						osted on each drilling	rīg;		
							ement to the top; in all		
							into the underlying fo fice on plug length an		
		essary prior to p		cite potation time opo			Tro on prog tengen and	- Praecination 10	
				l be notified before	e wel	l is either plugged or	production casing is	cemented in;	
							ABLE WATER TO SURFACE W	ITHIN 120 DAYS	
	i hereby cea	ortify that the st	.L GASCS, MULLFI satements made he	DISTRICT OFFICE RRI	לע מז	o ant computation. Ne best/of my knowledge	and belief. A		
	al	100			N.	11 [/	and belief. Atroles Title Sr. Eng. To	m Fra.	
	Date: ./.s/.	si si	gnature of Opera	tor or Agent: ؉	m	<i>M. y</i>	Title Sr. Eng. Te	ch	
			. FOR KOR HO	//	,	<u> </u>	٦	4	
			FOR KCC USI	" 033-208"	74	-0000n	I		
		and the state of t	Conductor	pipe required ///	0	feet			
	RECE	EVED	Minimum sui	rface pipe_required	20	feet per Alt.		9	
/ A B I	CAS CORPORA	TION COMMISSIO	N Approved by			9-21-9300			
MAN	and dom on	• *		niuntion oveleas-			2.21-Q10 Axr	o Linn	
		~ 4007		rization expires: 🔨 orization void if di	1111	ng not started within	3-21-94 Corra	5 4 7 0 7	
	SEP 2	5 5 1880		of effective date.)		The state of the s		•	
	آر ۾	22-93	Spud date:		Agent	:			
	- CONCLOS	TION DIVISION	l						
	CONSERVA	TION DIVISION		RENEMS	EP T	, n-			
	WICH	-IITA, KS - Fi	le Drill Pit Am			ith Intent to Drill;			
	•			orm ACO-1 within 120			•		

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

File acreage attribution plat according to field proration orders;
Notify appropriate district office 48 hours prior to workover or re-entry;

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-			<u>, </u>	· · · · · · · · · · · · · · · · · · ·		v				
OPERATO	ORHai		troleum,		LOCATION OF WELL: COUNTYComanche						
	Reyno.	lds			660' feet from south/north line of section						
		*1			660' feet from east/west line of section						
FIELD _	unknow	n			SECTION_19	TWP32	RG19_	•			
			_								
			ABLE TO W	ELL			orIRREGU				
QTR/QTE	R/QTR OF A	ACREAGE _				IS IRREGULAR, L	OCATE WELL FROM	NEAREST			
					CORNER BOUNDARY. Section corner used: NE NW SE SW						
	r			,	Section co.	ruer daed:	NENWSE	SW			
/Show	location	of the w	ell and s			eage for prorat	ed or spaced o	wella.			
(55.	100461011					nit boundary l		,			
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l	<u>_</u>	, •				SEWARD (co.	$A = \int_{\mathcal{C}_{\mathcal{C}}} e^{-it} dt$			

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; and
- 3) the distance to the nearest lease or unit boundary line.