112093

*Correction

"CORRECTION"

FORM C-1 7/91

		_
	FORM MUST BE SIGNE	D
AL L	RLANKS MUST RE ETILE	n

NOTICE OF INTENTION TO DRILL

3401 143			• •		Spet 100' NE of	East
Expected Spu	ud DeteNoveml	per 17.	1993	.* C	NE SW SW Sec 23 Twp 16 S-Rg 25	East
-	month	day	year	!		
	4050		» × 4		*1065 feet from South North line	of Section
OPERATOR: Li	cense #4939	r	•••••	•	*4215 feet from East) West line of	f Section
Name: .4.P.	C. Petroseum	con Cuito	122	•	IS SECTION X REGULAR TRREGULAR?	,
Address: .	/Zip. Wichita	ks 67207	122	-	(NOTE: Locate well on the Section Plat on Reve	•
			• • • • • • • • • • • • • • • • • • • •		County: Ness	
			• • • • • • • • • • • • • • • • • • • •		Lease Name: KSU Well #: 1 Field Name: Arnold West	
PRODE:	ATG1GAN. PRA		* * * * * * * * * * * * * * * * * * *	•	· ·	
CONTRACTOR.	1100000 # 82	241	•		Is this a Prorated/Spaced Field? yes X. r Target Formation(s): Lansing-KC, Mississi	
Hama: E	mphasis di	Operation	ÚS.	•	Nearest lease or unit boundary: .660'	PE+
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>y</i> 2		. *	Ground Surface Elevation: 2569	feet MSL
Well Dri	lled For:	Well Class:	Type Equipment:		,	s .X. no
/					Public water supply well within one mile: ye	x X
.v. oit	Enh Roc	Infield	Mud Retary	_ *	Depth to bottom of fresh water: 88	
Gas	Storage	Pool Ext.	Air Rotary	N *	Depth to bottom of fresh water: 88.1	
OWWO	Disposal	Wildcat	Cable	7	Surface Pipe by Alternate: 1 2. 2501	
Seismic;	# of Holes	Other		, ř	Length of Surface Pipe Planned to be set: 250	250
				97	religing of conductor pipe required: ***	
	well information			Ψ.	Projected Total Depth:4600'	
					Formation at Total Depth:Mississippi	
					Water Source for Drilling Operations:	ı
Comp. Da	ite:	. Old Total Dep	oth	•	well .X. farm pond .	
Directional	Devisted of Head	mandal wallham	97 yes .X. no		DWR Permit #:	
	\		er yes .A. no		Will Cores Be Taken?: yes Yes	
				بالمداد كالم	ACIVED	
					REUTIVED Nentual plugging of this wellSTATE comply with K	MAMISSION
The undersig	ined hereby attiri I.	s that the dri	lling, completion	and e	eventual plugging of this well ^o wTil comply with K	.S.A. 55-
			rements will be a	net:	DEC 0 6 19	15
A M-A?					9. ها . 12 ا	ર
1. NOT1	ity the appropriat	e district offi d potice of in	ice prior to spuddi	ing of	posted on each drilling rig: CONSERVATION DIVI	
3. The	minimum amount o	f surface pipe	as specified belo	v sha	ill be set by circulating cament to thehitapkanna	all cases
surf	ace pipe shall be	set through al	l unconsolidated ma	ateria	als plus a minimum of 20 feet into the underlying f	ormation:
			ent between the op	erato	r and the district office on plug length and pla	cement is
	essary prior to pl appropriate distr		be notified befor	re wel	ll is either plugged or production casing is cemen	ted in:
6. IF A	N ALTERNATE II CO	MPLETION, PRODU	CTION PIPE SHALL BI	E CEME	ENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN	1 120 DAYS
I hereby cer	IPUD DATE. IN ALL	. CASES, MOTIFY	DISTRICT OFFICE PE	to th	TO ANY CEMENTING. To best of my knowledge and belief.	
			9/			
Date:	Sig	nature of Operat	tor or Agent: 12 -	s.ca.	a Dranes Agent	
		FOR KCC USE				
		API # 15-1.	35-23,794 -00-			
			ipe required <u>A/o</u>		feet A	
		Approved by	reace pipe required (*) 15.9	1 - 49	Ø feet per Alt. X Ø	N
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	v .	·		ω
		This author	rization expires:	<u>5- 15</u>	-94	. •
		(This author	orization void if o of effective date.)	srilli V	ng not started within	
		Spud date:		, Agent	::	ì
						<u> -</u>
	_ \$41	• Drill Die An-	REMEN Contion (form CDF		0: vith Intent to Drill;	les
	- Fil	e Completion Fo	orm ACO-1 within 12	20 day	's of spud date;	
	- Fil	e acreage attri	bution plat accord	ling t	o field proration orders;	
	- No: - Sub	city appropriat mit plugging re	e district office - port (CP-4) after	aluan	urs prior to workover or re-entry;	k .
	- Obt	ain written app	proval before dispo	sing	or injecting salt water.	25
		300 4 1				

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 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.

LL NUMBER ELD MBER OF ACRES ATTRIBUTABLE TO WELL					feet from east/west line of sect SECTION TWP RG IS SECTION REGULAR or IRREGULAR					
≀/Q	TR/QTR	OF ACRE	AGE					ULAR LOCA		ROM NEARE
ننحو		مترسنة تتسييمه وي	سامنجىلىيرا <mark>ئېچىنېيىنى</mark> دىرد رەساندان داداداد	=		Section	corner us	ed: NE	NW_	SE SV
ho	w locat		the well a ow footage							ed wells.
						. `				
						·····			<u> </u>	·
							EXAMPLE	7777		
						······		/98	0-	
) I.		ı		:		:	70	— 1	^
	, ,	·	·····					. 3300,	AC	RES
) 1							1300		
			H215	Î FEL			SEWARD C			

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.