EFFECTIVE DATE: 6-13-95	State of Kans		T BE TYPED	
DISTRICT # \	NOTICE OF INTENTION			
SGA?.VYesNo	Must be approved by the K.C.C. five	TO DRILL ALL BLANKS MUST (5) days prior to commencing well.	DE . 12223	
		Spot	East	
Expected Spud Date:June	11th1995 🗸	.SESWSE Sec .12 Twp .28 S, Rg .20.	. XX West	
month	day year	/ and 501		
ODCDATOD, Linear A SECS			of Section	
OPERATOR: License # 5506	roleum Corporation	√.1650' FEL feet from East / West line o IS SECTION REGULAR XX IRREGULAR?	T Section	
Address 107 Month Ma	arket, Suite 600	(NOTE: Locate well on the Section Plat on Reve	rse Sidel	
	nsas 67202-1807	County:Kiowa		
	ingan	Lease Name:Ralstin Well #:2		
	379	Field Name:		
		Is this a Prorated/Spaced Field? yes 🛣 n		
CONTRACTOR: License #:Undet	ermined	Target Formation(s):Mississippian		
Name: 'サビオンオ'ジヴ・ザイブ	- .}	Nearest lease or unit boundary:330'		
Well Drilled For: We	ell Class: Type Equipment:	Ground Surface Elevation:2276'		
well billied for.	11 Grass. Type Equipment.	Public water supply well within one mile: ye		
Oil Enh Rec .	Infield .X. Mud Rotary	Depth to bottom of fresh water:180		
	Pool Ext Air Rotary	Depth to bottom of usable water:		
OWWO Disposal .	Wildcat Cable	Surface Pipe by Alternate: .XX. 1 2		
Seismic: # of Holes .	Other	Length of Surface Pipe Planned to be set:320'		
Other	o fallows.	Length of Conductor pipe required:n/a		
	S 10110WS;	Projected Total Depth:5000'		
		Water Source for Drilling Operations:		
	Old Total Depth	well farm pond .	XX. other	
-		·		
Directional, Deviated or Horizon		Will Cores Be Taken?: yes .XX. n		
If yes, true vertical depth:		If yes, proposed zone:		
Bottom Hole Location				
	AFFIDAVIT			
The undersigned hereby affirms t	that the drilling, completion and even	ntual plugging of this well will comply with K.S.A	. 55-101.	
et. seq. It is agreed that the following	minimum requirements will be met:			
•	•			
1. Notify the appropriate of	district office prior to spudding of	well; osted on each drilling rig; e set by circulating cement to the top; in all case a minimum of 20 feet into the underlying formati		
3. The minimum amount of su	rface pipe as specified below shall be	e set by circulating cement to the top; in all case	s surface	
pipe shall be set through	gh all unconsolidated materials plus	a minimum of 20 feet into the underlying formati	ON;	
necessary prior to plug	aina:	r and the district office on plug length and pla		
The appropriate district	t office will be notified before wel	l is either plugged or production casing is cemen	ted in:	
 The appropriate district office will be notified before well is either plugged or production casing is cemented in; IF AN ALTERNATE II 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. 				
	ments made herein are true and to th	// •//1—		
Date:06/06/95 Signat	ure of Operator or Agent!!!!	Itercus. Title:V.P Operations.		
	Mark. P.	Stevenson		
	FOR KCC USE: API # 15- 097-21391000			
	Conductor pipe required NAME	feet]	
	Minimum surface pipe required 300 Approved by: 50 6-8-45	Treet per Alt. (1) K RECEIVED KANSAS CORPORATION COMMIS	2011	
	·		701	
	This authorization expires: 12-	8-95		
	(This authorization void if drilli 6 months of effective date.)	ng not started within JUN 0 6 1995	عد	
	Spud date: Agent	:	QQ.	
	l	CONSERVATION DIVISION	ı i	
		WICHITA, KS	•	
_ [1]^ [REMEMBER TO Drill Pit Application (form CDP-1) w):	82	
- File (Drill Pit Application (form CDP-1) w Completion Form ACO-1 within 120 day	s of spud date:	20 W	
- File a	acreage attribution plat according t	o field proration orders:	15	
- Submit	y appropriate district office 48 hou t plugging report (CP-4) after plugg	ing is completed:	•	
- Öbtair	n written approval before disposing	or injecting salt water.		

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.

PI NO.				
		LOCATION OF WELL: Kiowa County330' FSL feet from south/nerth line of sect		
EASE _	_Ralstin			
		_1650' FEL feet from east/west line of sect		
TELD _		SECTION_12_ TWP_28S RGE_20W		
MBER (OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR orXIRREGULAR		
r/QTR	/QTR,OF ACREAGE	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAR!		
•.,	sactive	CORNER BOUNDARY.		
		Section corner used:NENW _X_SES		
Cho. '	-	<u>PLAT</u> outable acreage for prorated or spaced wells		
BIIOW .		t lease or unit boundary line.)		
	5272'	. lease of diffe boundary fine.		
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3	12 ————————————————————————————————————	3 EXAMPLE .		
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		. 3390'		
		99(5645 DP) . .		
·34	3 250			
` '	'`` ' 3 0 '_'	1650'		
j l				
	5268′	ore Control Co		

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. is 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.