State of Kansas NOTICE OF INTENTION TO DRILL

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

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

,				(3) make builds to commencing Helf
Expected Spud Date	November	25	1989	Ap. C NE sec 24: Tup 20 . s, Rg 40 . K West
	month	day	year	-
·		•	•	3960 feet from South line of Section
OPERATOR: License #7271				.1370 feet from East line of Section
Name:YYAYAYAYBYYYYYYYII (Note: Locate well on Section Plat Below)				
Address: 8550 Katy Freeway, Suite 128				
city/state/zip: Houston Texas 77024				County: Greeley Lease Name: FOSTER Well #: 2
Contact Person: .TAb. Bartling				Lease Name: FOSTER Well #: 2
Phone:	(7.13).465-1	1093	********	Field Name: Bradshaw
				is this a Prorated Field? yes .X no
CONTRACTOR: License #: Name: A-luss ON Aco-/				Target Formation(s): Chase
Name:	Arcuise of	700-1		The first of the second contract of the secon
		_		Ground Surface Elevation:
Well Drilled For:	Well	Class:	Type Equipment:	Domestic well within 330 feet: yes X no
			W	Municipal well within one mile: yes X no
	•		.X Mud Rotary	Depth to bottom of fresh water: .200. feet250
*	torage i ispos at i		•	Depth to bottom of usable water: 1400 feet
OANO D	·	dildeat	Cable	Surface Pipe by Alternate: 1 X 2
· F Salzwici · · · h	or notes			Length of Surface Pipe Planned to be set: 300. feet.
If CAMO: old well information as follows:				Length of Conductor pipe required:
				Formation at Total Depth:Chase
Operator:				Water Source for Drilling Operations:
	7		· · · · · · · · · · · · · · · · · · ·	well farm pond other
				OWR Permit #:
Directional, Deviated or Horizontal wellbore? yes no				Will Cores Be Taken?: yes .X. no
If yes, total dept	h location:			If yes, proposed zone:
	-			
<u>AFFIDAVIT</u>				
The surdeminant bonds of firms that the delites and the second of the se				
The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-10: et. seq.				
It is agreed that the following minimum requirements will be met:				
1. The appropriate district office shall be notified before setting surface pipe;				
The minimum amount of surface pipe as specified above shall be set by circulating cement to the top; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation;				
3. If the well is dry, a plugging proposal shall be submitted to the district office. An agreement between the operator				
and the district office on plug length and placement is necessary prior to plugging;				
4. The appropriate district office will be notified before well is either plugged or production casing is comented in:				
5. 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.				
I hereby certify that the statements made herein are true and to the best of my knowledge and belief.				
Date: Nouly 1989. Signature of Operator or Agent: 1. Derson Office. Title. President				
vale: . 1:0.2/94.4.1	. 23 Signature	i or uperato	r or Agent:	Cordon O Dean Title President
	٠	280 j	1	FOR KCC USE:
		950	I	API # 15- 071 - 20.485-0000
P++++++++		620	1	API # 15-071-20,485-0000 Conductor pipe required NONE feet
		290 960		Hinimus surface pipe required 200/ feet per Alt. XQ
┣╂┩╟┠┼┞ ╋		630	l l	Approved by: <u>DFW 11-15-89</u>
		300		
	1	1970 1640 N	RECEIVED	This authorization expires: 5-75-90 This authorization void if drilling not started within o months of effective date.)
╂┾┼╂┼	┊ ┾┼┼┼┦		ORPORATION COMMI	o months of effective date.)
	3	980 N		Spud date: Agent:
			NOV - 9 1989 I	لاً الســــــــــــــــا الإ
			1-9-89	REMEMBER TO:
		130 CC		t Application (form CDP-1) with Intent to Drill;
- File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry;				
 Submit plugging report (CP-4) after plugging is completed; 				
		•	- Obtain writt	ten approval before disposing or injecting salt water.