State of Kansas FORM MUST BE TYPED NOTICE OF INTENTION TO DRILL

FORM C-1 12/88

CORRECTED

FORM MUST BE SIGNED

ALL BLANKS MUST BE FILLED

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

Expected Spud DateOC	tober 1, 1989	SE. NW. SE. sec . 1. Twp . 34. s, Rg . 14. × West
month	day year	•
		1650 feet from South line of Section
OPERATOR: License #035	32	1650 feet from East time of Section
Name: CMX, Inc.		(Note: Locate well on Section Plat Below)
Address:1026 Unio	n Center Building	D = b
City/State/Zip:W1Cn	ita, Kansas 67202	County: Barber
Contact Person:Doug	McGinness II	Lease Name:Kinsaid Well #: .2-1
Phone:(310).20	9-9052	Field Name: Aetna
	5020	is this a Prorated Field? .X yes no
CONTRACTOR: License #:	5929	Target Formation(s):Mississippi
Name: Duke Drill	ing Company	Nearest lease or unit boundary:3.30.!
		Ground Surface Elevation:
Well Drilled For:	Well Class: Type Equipment:	Domestic well within 330 feet: yes .X. no
		Municipal well within one mile: yes .X. no
Oil Inj	.X. Infield .X. Mud Rotary	Depth to bottom of fresh water:180'
.X Gas Storage	Pool Ext Air Rotary	Depth to bottom of usable water: 180'
.X. OM/O Disposal	Wildcat Cable	Surface Pipe by Alternate: .X 1 2
Seismic; # of Holes		Length of Surface Pipe MOSSON set:312!
		Length of Conductor pipe required:None
If OMMO: old well information		Projected Total Depth:55.10!
	L.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Formation at Total Depth:Arbuckle
	aid	Water Source for Drilling Operations:
Comp. Date:	. Old Total Depth5.5.19.!	well .X., farm pond other
•		DWR Permit #:
	zontal wellbore? yes $.X.$ no	Will Cores Be Taken?: yes .X no
If yes, total depth location:		If yes, proposed zone:
WAS: API # 15-00	9-0/028	IS: APT # 15-007-01,028
	AFFIDA	AVIT
The undersigned hereby affirms that the drilling, completion and eventual 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:		
 The appropriate district office shall be notified before setting surface pipe; 		
2. 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:		
If an Alternate II completion, production pipe shall be comented from below any usable water to surface within 120 days of spud date. In all cases, notify district office prior to any comenting.		
		or to any commenting. o the best of my knowledge and belief.
	,	/ // 11 IA/ M
Date: 08-30-89 Signature of Operator or Agent: The President		
	ŕ	ron was list.
	5280	FOR KCC USE:
	4950 4620 **	API # 15-007-01, 028-00-0
┖┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋	4290	Conductor pipe required Nove feet
╊ ╶┩╒ ╏╫╫	3960	Minimum surface pipe required 312 feet per Alt. 0 X
	3630	Approved by: DPW 9-01-89: TPW 9-05-89 EFFECTIVE DATE: 9-06-89 Approved by: 3-01-90
P + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	PECEIVED	This authorization expires: 3-01-90
╊ ╒╄╶╃╒ ╋ ╶╅╒ ┼╒┼┼	2640 WITATE CORPORATION CON	(Ihis authorization void if drilling not started within
		6 months of effective date.)
<u> </u>	H 1650 W SEP - 1 198	Spod date: Agent:
┣╸┡╺╅╸╏╸╋╸╃╸╅┈╏╸╏╸┋╸ ╋	1320 9-1-80	
	CONSÉRVATION DIVIS	ICN REMEMBER TO:
} 	Jaco Wielika, Arahsus P	it Application (form CDP-1) with Intent to Drill;
000000000000000000000000000000000000000		ion Form ACO-1 within 120 days of spud date; attribution plat according to field proration orders;
- File acreage attribution plat according to field promation orders; 중요 무료를 통해 되었다 Notify appropriate district office 48 hours prior to workover or re-entry;		
	- Submit plugg	ing report (CP-4) after plugging is completed;
	Observates.	en approval before disposing or injecting salt water.