FORK C-1 7/91
FORM MUST BE TYPED
FORM MUST BE SIGNED
ALL BLANKS MUST BE FILLED
ommencing well.
East
Sec . 26. Twp 285. s, Rg . 8. X West
feet from South / Horth line of Section
feet from Fast-/West line of Section
GULAR IRREGULAR?
l on the Section Plat on Reverse Side)
an
h #1
an h well #: 集1 sch SW
Spaced Field? vesX. no
Spaced Field? yes .X. no Mississippi
it boundary: 560
it boundary: 560 ation: 1668 feet MSL
pe-guarter mile: vec X no
ne-quarter mile: yes .X no well within one mile: yes .X no
fresh water: 65 usable water: 200
200
ernate: .X. 1 2
ipe Planned to be set: .250
pipe required:
th: 4100
Depth: Mississippi
•
illing Operations:
\dots well \dots^X . farm pond \dots other
s.
?: yes .X. no
e:
•
is well will comply with K.S.A. 55-101,
S HELL HILL COMPLY HILM KISIN. 33-101,

TOK RGC USES	•		FORM MINT DE TYPE
EFFECTIVE DATE: 11-1-2000)		FORM MUST BE TYPED
DISTRICT # 1			FORM MUST BE SIGNED
	NOTICE OF INTENT		ALL BLANKS MUST BE FILLED
SGA? X Yes No V.	Must be approved by the K.C.C. f		
Fundament Sound Boss October	5, 2000 10	00' of C SE SW	East 26. Twp 285. s, Rg .8 X West
month		56	:c 1xp 3, kg .: west
month	day year	660 🚜	eet from South / Worth line of Section
OPERATOR: License # 5254	/	2080 4	eet from Fast / West line of Section
Name: MIDCO Ex	ploration, Inc.	IS SECTION X REGU	
Address: 414 Plaz	za Drive, Suite 204	-	on the Section Plat on Reverse Side)
City/State/Zip: Westmont	, IL 60559		1
Contact Parcon. Earl J.	Joyce, Jr.	Lance Name. Wunsch	
	55-2198	Field Name. Garliso	ch SW
Prone:		te this a Propated/Sp	ch SW aced Field? yes .X. no
CONTRACTOR: License #:592	29	Target Formation(s)	Mississippi
Dul	ce Drilling	Harrest lasse of weit	boundary: 560
Name:	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Cround Surface Flavat	ion: 1668 feet MSL
tiall baillad can	Int. Class. Type Equipments		-quarter mile: yes .X no
well prilled for:	Well Class: Type Equipment:	Dublic unter cuenty w	-quarter mite: yes 3 no
oil fol poo	X totald V Mud Betony	Don't to bottom of 4-	ell within one mile: yes X. no esh water: 65 able water: 200
Oil Enh Rec . .X Gas Storage .	Pool Ext Air Rotary	Depth to bottom of the	able water 200 180
	Wildcat Cable	Surface Pine by Alter	nate: .X. 1 2
Seismic; # of Holes .			e Planned to be set: .250
Other			ipe required:
If CMMO: old well information a		Projected Total Depth	4100
		Formation at Total De	pth. Mississippi
•		Water Source for Dril	
	Old Total Depth	Water 002100 10. 9111	well
	· ,		··· wett 2117 form pond 1111 other
Directional, Deviated or Horizo	ntal wellbore? yes .X. no	Will Cores Be Taken?:	yes .X. no
If westrue vertical death:	***************************************		***************************************
•		11 703, proposoz zone.	
	AFFIDA	/IT	
	.		
	that the drilling, completion and ϵ	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:		
it is agreed that the following	mittinum requirements with be met:	•	
	district office prior to spudding		
	notice of intent to drill shall be		
	urtace pipe as specified below snat igh all unconsolidated materials pi		ment to the top; in all cases surface
			ice on plug length and placement is
necessary prior to plug	ging;		• -
			production casing is desented in;
	ASES, NOTIFY DISTRICT OFFICE PRIOR		ABLE WATER TO SURFACE WITHIN 120 DAYS
	ments made herein are true and		and belief.
9/10/200	• 7	an Allan Al	Vice-President
Date:/ Signat	ture of Operator or Agent:	w. wyce	. Title
	FOR KCC USE:		
	API # 15- 095-217	\mathbb{Z}	
	Conductor pipe required NONE		. H ≥#
	Approved by: W 10-27-2		SEC SEC
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\	
	This authorization expires:	4-27-2001	· _ = = = = = = = = = = = = = = = = = =
	(This authorization void if dril	lling not started within	
	6 months of offestive date 1		1

Spud date: Agent: REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date;

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 written approval before disposing or injecting salt water.

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED 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	_											
OPERATOR					LOCATION OF WELL: COUNTY feet from south/north line of section							
LEASE												
MELL N	UMBER										west line o	
FIELD						·	SECTIO	<u> </u>	TWP		_ RG	
												_
											IRREC	
QTR/QT	R/QTR	OF ACR	EAGE _			<u> </u>	_			AR, LOC	ATE WELL FRO	<u>om nearest</u>
	•						CORNER					
								n corne	er used:	NE	NWs	SESW
	_						PLAT				_	
(Show	locat							_			d or spaced	wells.)
		(S	how fo	otage '	to the	neares	t lease	or uni	t bound	ary lir	ne.)	
				285	-8W	κT	NGMAN CO	ĸС				
				200]	17.1	NGPHN CO	- 10				
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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.;

SEWARD CO.

- 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.