and Correction

FORM C-1 7/91 FORM MUST BE TYPED

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

State of Kansas

7.01K101 #	MOTICE OF INTENTION TO DELLE	
SGA7Yes.X.No	Must be approved by the K.C.C. five (5) days prior to commencing well	

month)	SE SH SW. sec 29. Twp . 1. s, Rg 26. X West
	day	year	¥ 330 3(40)
0001	- -	•	1 330
OPERATOR: License #8981		•••••	feet from South / House line of Section 2970 feet from East / House line of Section
Name: ADEÇO INC. & CH	HAMBERS		IS SECTION X REGULAR IRREGULAR?
Address: 310 E. Ash			(NOTE: Locate well on the Section Plat on Reverse Side)
city/State/Zip.Oberlin,	Kansas 6775	19	County: Decatur
Contact Person: Mr. Les	ster Chamber	'S	Lease Name:Chambers Well #: 8
Phone: 913-475-3468	• • • • • • • • • • • • • • • • • • •	•••••	Field Name:Lester.
		•	Is this a Prorated/Spaced Field? yes .X no
CONTRACTOR: License #: .53 Name: Red Tiger Dri	302	• • • • • • • • • • • • • • • • • • • •	Target Formation(s): Lansing
Name: Red Tiger Dri	llling Co.		Nearest lease or unit boundary: 330
			Ground Surface Elevation: N/A feet MSL
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-quarter mile: yes .X. no
		, ,	Public water supply well within one mile: yes .X. no
X. Oil Enh Rec	Infield	X. Mud Rotary	Depth to bottom of fresh water: .160
Gas Storage	X. Pool Ext.	•	Depth to bottom of usable water: 1300
OWWO Disposal	Wildcat	Cable	Surface Pipe by Alternate: 1 X 2
Seismic; # of Holes	Other		Length of Surface Pipe Planned to be set:210
Other	• • • • • • • • • • • • • • • • • • • •		Length of Conductor pipe required: N/A
If OWWO: old well information	as follows:		Projected Total Depth: 3800
Operator:			Formation at Total Depth: Granite Wash
Well Name:		•••••	Water Source for Drilling Operations:
Comp. Date:			.X. well farm pond other
Directional, Deviated or Hori If yes, true vertical depth:.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Will Cores Be Taken?: yes .X no If yes, proposed zone:
bottom Hole Location	FEL	AFFIDAY	11 15:330 FSL; 2970 FEL
: 660 FSL, 3300	FEL s that the dri	AFFIDAY	eventual plugging of this well will comply with K.S.A. 55-
The undersigned hereby affirm 101, et. seq. It is agreed that the following 1. Notify the appropriat 2. A copy of the approve 3. The minimum amount of surface pipe shall be 4. If the well is dry henecessary prior to plus 5. The appropriate distriction 6. If AN ALTERNATE II COM	ins that the driving minimum require district offind notice of interface pipe set through allower, an agreeme ugging; inct office will MPLETION, PRODUC	AFFIDAY lling, completion and irements will be met: ce prior to spudding on the desire of the specified below shounced in the operation of the specified before we still prior shall be certical prior shall be shall be certical prior shall be shall be certical prior shall be	eventual plugging of this well will comply with K.S.A. 55- of well; posted on each drilling rig; nall be set by circulating cement to the top; in all cases ials plus a minimum of 20 feet into the underlying formation; or and the district office on plug length and placement is ell is either plugged or production casing is cemented in; MENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
The undersigned hereby affirm 101, et. seq. It is agreed that the following agreed that the following agreed that the following agreed that the appropriate 3. A copy of the approve 3. The minimum amount of surface pipe shall be 4. If the well is dry home to be appropriate distribution of the appropriate distribution	ns that the dri ng minimum requ e district offi d notice of int f surface pipe set through all ole, an agreeme ugging; ict office will MPLETION, PRODUC CASES, NOTIFY	AFFIDAY lling, completion and irements will be met: ce prior to spudding e ent to drill shall be as specified below sh unconsolidated mater int between the operat be notified before we TION PIPE SHALL BE CEI DISTRICT OFFICE PRIOR	eventual plugging of this well will comply with K.S.A. 55- of well; posted on each drilling rig; nall be set by circulating cement to the top; in all cases ials plus a minimum of 20 feet into the underlying formation; or and the district office on plug length and placement is ell is either plugged or production casing is cemented in; HENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS TO ANY CEMENTIME
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REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACO-1 within 120 days of spud date;

Spud date:

File acreage attribution plat according to field proration orders;
 Notify appropriate district office 48 hours prior to workover or re-entry;

__ Agent:

- Submit plugging report (CP-4) after plugging is completed;

- Obtain written approval before disposing or injecting salt water.

Mail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

CONSTUNCTION PLAISION

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.

OPERATOR LEASE WELL NUMBER FIELD NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR/QTR OF ACREAGE	LOCATION OF WELL: COUNTY feet from south/north line of section feet from east/west line of section SECTION TWP RG IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT
(Show location of the well and shade attributed (Show footage to the nearest	EXAMPLE Acres Acr
6	SEWARD 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. 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.