FORM C-1 7/91 FORM HUST BE TYPED

State of Kansas

EFFECTIVE DATE:

MOTICE OF INTENTION TO DRILL

FORM	MUST	8E	SIGNE

Expected Spud Date	SGA7Yes. No Mu	ist be approved	by the K.C.C. five	(5) days prior to commond	ing well
SOUTH ALTOR: License #	т., 1	20 100		Spot NE NE COL	East
GREATUR: License # 5285				App. NE.NE.SW s	oc.3 Twp.1.98s, Rg.30W West
Address R.O., Box 187 Address R.O., Box 187 City/State/zip Logan, Kansas, 57645 Contact Person. DROG G. Boles Charactor Person. DROG G. Boles County. Labor. DROG G. Boles Countractor. DROG G. Boles Charactor Person. DROG G. Boles Countractor. DROG G. Boles Charactor. DROG G. Boles Charactor. DROG G. Boles Countractor. DROG G. Boles Charactor. DROG G. Boles Charactor. DROG G. Boles Countractor. DROG G. Boles Countractor. DROG G. Boles Countractor. DROG G. Boles Countractor. DROG G. Boles Charactor. DROG G. Boles Countractor. DROG G. Boles Charactor. DROG G. Boles Countractor. DROG G. Boles Charac			,	/ 2120 .	
Name: The Dane G. Hansen Trust Address: P.O. Box 187 (MOTE: Locate vell on the section Plat on Reverse Side) Contract Person: DRNR G. Boles Lease Name: DRYANT. A. Well #; 2. CONTRACTOR: Licanse #; 5886 CONTRACTOR:	CRCRATOR Linears A	5285		3020	eet from South/ Heath-line of Section
City/Steto/Zip: Logan, Kansas 67646 Contact Person: Dane 9, Bales County: Lane Contact Contact Con	The Dane G. H	ansen Tru	st	TO SECTION X SECTION	eet from Easy /_Weet line of Section
Contact Person: Dale G. Rales Phone: 913 689-4816 Phone: 913 689-4816 CONTRACTOR: License #: 5886 Name: Chief Drilling: Inc. Well oritled For: Well Class: Type Equipment: Water well within one-quarter sile: yes X. no Public water supply well within one sile: yes X. no Water Supply Alexander To a Supply well: Projected Total Depth: MASSISSIPPI Well Rame: Owner for Public or Total Depth: Massing Alexander Supply well Water Source for Prilling Operations: Well Public or Public o	Address P.O. Box 18	7	7 • 7 • • • • • • • • • • • • • • • •	/MUTE- Leaste well	LAR IRREGULARY
Contract Person:	fity/State/Zin. Logan,	Kansas 6	7646		
CONTRACTOR: License #: 5886				less Hess. Bryant	'A' uati # 2
CONTRACTOR: ticense #: 5886 Target Forested/Spaced Field?	Phone: 913 689-481	6			
Well Drilled For: Well Class: Type Equipment: Water well within one agarter mile: yes X. no Public water supply well within one mile: yes X. no Public water supply by Alternate 1.50.! Public water supply well within one mile: yes X. no Public water supply well within one mile: yes X. no Public water supply wat			· · · · · · · · · · · · · · · · · · ·	Is this a Properted/Sn	send Sinid?
Well Drilled For: Well Class: Type Equipment: Water well within one agarter mile: yes X. no Public water supply well within one mile: yes X. no Public water supply by Alternate 1.50.! Public water supply well within one mile: yes X. no Public water supply well within one mile: yes X. no Public water supply wat	CONTRACTOR: License #:	5886	V	Target Sormation(s).	Mississippi
Well Drilled For: Well Class: Type Equipment: Water well within one agarter mile: yes X. no Public water supply well within one mile: yes X. no Public water supply by Alternate 1.50.! Public water supply well within one mile: yes X. no Public water supply well within one mile: yes X. no Public water supply wat	Name. Chief Drilli	ng, Inc.		Nearest lease or unit	beundary: 330.
Well Drilled For: Well Class: Type Equipment: Water well within one-quarter mile: yes X. no Public water supply well within one supply well water supply well water supply well water supply well				Ground Surface Flavat	ion Est. 2887# feet MSI
Public water supply well within one mile: yes .X. no Depth to bottom of fresh water: 15.0.'. Ses Storage Pool Ext. Air Rotary Depth to bottom of unable water: 15.0.'. ONNO Disposal X Widcat Cable Surface Pipe by Alternate: 1 X. 2 Seismic; 8 of Holes Other Length of Surface Pipe Planned to be set: 35.0.'. Other Length of Surface Pipe Planned to be set: 35.0.'. Length of Surface Pipe Planned to be set: 35.0.'. Length of Surface Pipe Planned to be set: 35.0.'. Length of Surface Pipe Planned to be set: 35.0.'. Length of Surface Pipe Planned to be set: 35.0.'. Length of Surface Pipe Planned to be set: 35.0.'. Length of Surface Pipe Planned to be set: 35.0.'. Length of Surface Pipe Planned to be set: 35.0.'. Length of Surface Pipe Planned to be set: 35.0.'. Length of Surface Pipe Planned to be set: 35.0.'. Length of Surface Pipe Planned to be set: 35.0.'. None 19 Length of Surface Pipe Planned to be set: 35.0.'. Well Name: 01d Total Depth Water Source for Drilling operations: well farm pond X. other Dux Permit #: Dux Permit #: Dux Permit #: Unit Cores le Taken?: yes .X. no If yes, proposed zone: Well Cores le Taken?: yes .X. no If yes, proposed zone: Well Cores le Taken?: yes .X. no If yes, proposed zone: Well comply with K.S.A. 55- 101, et. seq. 1. Botify the apprepriate district effice prier to spunding ef well; 2. A capy of the apprepriate district effice prier to spunding ef well; 3. The minimum amount ef surface pipe as specified below shall be set by circulating cement to the tonderlying formation; 4. If the well is dry hole, an agreement between the appreture and the district effice en plug length and placement is necessary prier to plugging; 5. The apprapriate district effice will be netified before well is either plugged or production casing is casented in; 6. If AM ALTERRATE II COMPLETION, PRODUCTION PIPE SHALL BE CEMENTED FROM BELOW ANY URABLE WATER TO SURFACE WI	Well Orilled For:	Well Class:	Type Equipment:	Veter well within one	-guerter mile: ves X no
## Oil Enh Rec Infield X Mud Rotary Depth to bottom of fresh water: 1.50! ## Ses Storage Pool Ext. Air Rotary Depth to bottom of suable water: 1.250! ## 2.5			· / po	Public water supply w	ell within one mile. Yes X no
Ses Storage Pool Ext. Air Rotary Depth to bottom of usable water: 1.250! OWNO Disposal X Wildest Cable Surface Pipe by Alternate: 1 X 2 Seismic; # of Holes Other Length of Surface Pipe Planned to be set: .350! Other Length of Conductor pipe required: None If OMNO: old well information as follows: Projected Total Depth: .4647! Operator: Formation at Total Depth: MISSISSIPPI Well Name: Water Source for Drilling Operations: well farm pond X other Directional, Deviated er Herizental wellboref yes X no Hill Cores Be Taken?: yes X no If yes, true vertical depth: If yes, proposed zone: Bottom Hole Location. AFFIDAVIT The undersigned hereby effirms 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: 1. Notify the apprepriate district effice prior to spudding ef well; 2. A capy of the apprepriate district effice prior to spudding ef well; 3. The minimum amount of surface pipe as spacified below shall be set by circulating cament to the tunderlying formation; 4. If the well is dry hele, an agreement between the appreture and the district effice en plug length and placement is necessary prior to plugging; 5. The apprepriate district effice will be metified before well is either plugged or production casing is commend of SPUD BATE. IN ALL CASES, MOTIFY DISTRICT OFFICE PRIOR TO ANY CENERTIES. I hereby certify that the statements made herein are true and try they best flay knowledge and belief. Contractor Contractor District Prior To Any Education Controller This controller The controller	.X Oil Enh Rec	Infield	X Mud Rotary		
Seismic: # of Holes Other Length of Surface Pipe Planned to be set:	Ges Storage	Pool Ext.	Air Rotary	Depth to bottom of us	able water:12.50.'
Length of Surface Pipe Planned to be set: 350. Other Conter Length of Conductor pipe required: None. Projected Total Depth: 4647. Operator: Formation as follows: Projected Total Depth: 4647. Operator: Formation at Total Depth: Mississippi Well Name: Water Source for Drilling Operations: Comp. Date: Old Total Depth Water Source for Drilling Operations: DUMR Permit #: Well farm pond .X. other DUMR Permit #: Yes .X. no If yes, true vertical depth: Jes .X. no If yes, true vertical depth: If yes, proposed zone: AFFIDAVIT The undersigned hereby effirms 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: 1. Notify the apprepriate district effice prier te spudding of well; 2. A capy of the appreved metice of intent te drill shall be pested on each drilling rig; 3. The minimum memount of surface pipe as specified believ shall be set by circulating coment to the tup; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation; 4. If the well is dry hele, an agreement between the operator and the district office on plug length and placement is mecassary prier to plugging; 5. The apprepriate district effice will be netified before well is either plugged or production casing is comented in; I hardly careful that the statements made herein are true and the district office on plug length and placement is necessary prier to plugging; 5. The apprepriate district effice will be netified before well is either plugged or production casing is comented in; 6. If AM ALTERNATE II Completions, PRODUCTION PIPE SMALL BE CENEMITED FROM BELOW ANY URABLE WATER TO SURFACE WITHIN 120 DAYS OF SPUD BATE. IN ALL CASES, MOTER DISTRICT OFFICE PRIOT OF ANY CENEMITED. 1 hereby certify that the statements made herein are true of the plugging; 2 hereby certify that the statements made herein are true of the plugging; 3 the completion o			•		
Length of Conductor pipe required:None If OMADO: old well information as follows: Projected Total Depth:		Other			
Operator: Operator: Formation at Total Depth:	Other		• • • • • • • • • • • • • • • • • • • •	-	
Water Source for Drilling Operations: Comp. Date:	If OMMO: old well information	as follows:		Projected Total Depth	4647
Water Source for Drilling Operations: Comp. Date:	Operator:			Formation at Total De	oth. Mississippi
DUR Permit #: DUR PE	Well Hame:		*********		
DUR Permit #: Directional, Deviated or Herizantal wellboref yes .X. no	Comp. Date:	Old Total Dep	th		well farm pond .X., other
Directional, Deviated or Herizental wellbore? yes .X. no If yes, true vertical depth: If yes, proposed zone: Bottom Hole Location. AFFIDAVIT The undersigned hereby effirms 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: 1. Motify the apprepriate district effice prior to spudding of well; 2. A capy of the apprepriate district effice prior to spudding of well; 3. The minimum amount of surface pipe as specified below shall be set by circulating coment 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; 4. If the well is dry hele, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging; 5. The apprapriate district office will be notified before well is either plugged or production casing is comented in; 6. If AM ALTERMATE II COMPLETION, PRODUCTION PIPE SHALL BE CEMENTED FROM BELOW ANY URABLE WATER TO SURFACE WITHIN 120 DAYS OF SPUD DATE. IN ALL CASES, MOTIFY DISTRICT OFFICE PRIOR TO ANY CEMENTERS. I hereby certify that the statements made herein are true and to the best of my knowledge and belief. Contractor Cont					
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The undersigned hereby effirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55- 101, et. seq. 11. Notify the apprepriate district effice prior to spudding of wall; 22. A capy of the appreved notice of intent to drill shall be posted on each drilling rig; 33. The minimum amount of surface pipe as specified below shall be set by circulating coment 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; 43. If the well is dry hele, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging; 54. The appropriate district office will be notified before well is either plugged or production casing is comented in; 65. If AM ALTERRATE II COMPLETION, PRODUCTION PIPE SHALL BE CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS OF SPUD BATE. IN ALL CASES, NOTIFY DISTRICT OFFICE PRIOR TO ANY COMMITTIES. 1 hereby certify that the statements made herein are true and to the best of my knowledge and belief. Contractor Chief Drilling, Inc. 1 Title Controller. Title Controller. Title Controller.	Bottom Hole Location		• • • • • • • • • • • • • • • • • • • •		•
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2. A copy of the approved notice of intent to drill shall be posted on each drilling rig: 3. The minimum amount of surface pipe as specified below shall be set by circulating coment 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: 4. If the well is dry hele, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging; 5. The appropriate district office will be notified before well is either plugged or production casing is comented in: 6. If AN ALTERNATE II COMPLETION, PRODUCTION PIPE SHALL BE CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS OF SPUD BATE. IN ALL CASES, NOTIFY DISTRICT OFFICE PRIOR TO ANY CEMENTING. 1 hereby certify that the statements made herein are true and to the best of my knowledge and belief. Contractor Chief Drilling, Inc. 2. Prower, Jr Title.Controller.	It is agreed that the following	g minimum requ	irements will be met	t :	
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surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation: 4. If the well is dry hele, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging; 5. The appropriate district office will be notified before well is either plugged or production casing is comented in; 6. 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. 1 hereby certify that the statements made herein are true and to the best of my knowledge and belief. Contractor Chief Drilling, Inc. Date:	3. The minimum amount of	surface pipe	as specified below	shall be set by circulati	rry; ino coment to the top: in all escar
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6. If AN ALTERNATE II COMPLETION, PRODUCTION PIPE SHALL BE CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS OF SPUD BATE. 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. Contractor Chief Drilling, Inc. Date:			be netified before	wall is either plummed ar	production essing is command in.
I hereby certify that the statements made herein are true and to the best of my knowledge and belief. Contractor Chief Drilling, Inc. Power, Jr Title Controller.	6. IF AN ALTERNATE II COM	PLETION, PRODUI	CTION PIPE SHALL BE !	EMENTED FROM BELOW ANY USA	BLE WATER TO SURFACE WITHIN 120 DAYS
Contractor Ontractor Ontra	OF SPUD DATE. IN ALL	CASES, MOTIFY	DISTRICT OFFICE PRICE	OR TO ANY CEMENTING.	 ,
PAR MAR HAP	inereby cortify that the stat	Con-	tractor	the best by my knowledge	Chief Drilling Inc.
PAR MAR HAP	Date://14/92 \$ign:	iture of COPIDER	DE MELADINE : M	Rowe Ir	. Title.Controller
API # 15- 101 -21631-0000 Conductor pipe required Name feet Minimum surface pipe required 200 feet per Alt. 12 Approved by: C.B. 7-15-92 (This authorization expires: 1-15-93 (This authorization void if drilling not started within 6 months of effective date.)				7 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	
Conductor pipe required Name feet Minimum surface pipe required 200 feet per Alt. N 2 Approved by: C.B. 7-15-97 This authorization expires: 1-15-93 (This authorization void if drilling not started within 6 months of effective date.)		PUR EEE USE	101-21631-6	2000	
Approved by: C.B. 7-15-92 feet per Alt. (2) This authorization expires: 1-5-93 (This authorization void if drilling not started within 6 months of effective date.)		Conductor p	ipe required NAA	A foot	0.5
This authorization expires: 1-15-93 (This authorization void if drilling not started within 6 months of effective date.)		Minimum sur	face pipe required	200 ′ feet per Alt. ((2)	ATECO RECO
This authorization expires: 1-15-93 (This authorization void if drilling not started within 6 months of effective date.)		Approved by	:	2	URPORASIVEA W
(This authorization void if drilling not started within 6 months of effective date.)		This author	ization expires: /-	15-93	MI MION CO
6 months of effective date.)		(This autho	rization void if dri	lling not started within	JUL 1 DUMMISON
		6 months o	f effective date.)	4	CONST - 15 1000 SOON

REMEMBER TO:

Agent:

- 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;
- 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, Kanses 67202-1286.

Wionita, Kanaga

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.

API NO. 15	_			
OPERATOR	LOCATION OF WELL: COUNTY			
LEASE	feet from south/north line of section			
WELL NUMBER	feet from east/west line of section			
FIELD	SECTION TWP RG			
NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR/QTR OF ACREAGE	IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT ibutable acreage for prorated or spaced wells.)			
	st lease or unit boundary line.)			
3-195-30W NANE Co. K				
	,			
	EXAMPLE			
	/980-			
. 	40			
	3300' ACRES			
0				
	SEWARD CO.			
	3020' FEL			
	•••••			
2120' FSL				

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.