FOR KCC USE:		,			FORM C-1 7/91
	9-10-96				FORM MUST BE TYPED
	1-10-16	State of K			FORM MUST BE SIGNED
DISTRICT #		NOTICE OF INTENT			ALL BLANKS MUST BE FILLED .
SGA7YesNo	Must be app	proved by the K.C.C. f	ive (5) days prior	to commencing we	ett.
	eptember 8, 199		C SE I	NE sec .11. Ti	np .17. s, Rg .22. X West
	onth day	year	3300	fast from C	outh / NONEX line of Section
OPERATOR: License # . Name: Sunflower Address Route 1	Exploration	/.	IS SECTION	feet from E	ast / XXXXXX ine of Section
Contact Person: Ra	, Box 5 rownell, Kansas alph Pfaff -2286		Noce		Well #: .1
	#. 31548		Is this a Pron	rated/Spaced Field	17 yes .X. no
Name: Discovery	Drilling, Inc.		Nearest lease	or unit boundary: Elevation:23	660 / feet MSL
Well Drilled For:	Well Class:	Type Equipment:	Water well wit	thin one-quarter m	one mile: yes .X. no
.X. oil Enh		.X Mud Rotary	Depth to botto	om of fresh water: om of usable water	180
OWWO Disp				om of usable water by Alternate:	V -
Seismic; # of	Holes Other			face Pipe Planned	to be set: .200'
If OWNO: old well inf	ormation as follows:		Projected Total	al Depth: .4450	
The same of the sa					sissippian
	Old Total De		Water Source	for Drilling Opera	X. farm pond other
Disastissal Davisted	or Horizontal wellbor	. x			
	depth:		Will Cores Be If yes, propos	ed zone:	yes .X. no
Bottom Hole Location.					
	f	AFFIDA			RECEIVED
The undersigned hereby	y affirms that the dri	lling, completion and	eventual plugging	of this well will	comply with K.S.A. 55-101,
	following minimum rec	quirements will be met			9.5.96
1. Notify the an	propriate district off	fice prior to enveling	of well-		SEP 0 5 1996
 A copy of the The minimum am pipe shall be 	approved notice of in mount of surface pipe a set through all uncor	ntent to drill shall b as specified below shal asolidated materials p	e posted on each of the set by circul tus a minimum of 2	ating cement to the	nectop; in all cases surface underlying formation; ug length and placement is

ent is necessary prior to plugging:

5. The appropriate district office will be notified before well is either plugged or production casing is cemented 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.

I hereby certify that the statements made herein are true and to the best of my/knowledge and belief.

Date: September 2, 1996 nature of Operator or Agent:	Thomas is Al	TitleAgent

FOR KCC USE:	5-239500000
Conductor pipe rec	quired NONE feet
Approved by:	pe required 200' feet per Alt. X(2)
This authorization	expires: 3-5-97
6 months of effect	
Spud date:	Agent:

REMEMBER TO:

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

- File Completic : 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, Kensas 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.		L.					
OPERATOR <u>Sunflower Exploration</u> LEASE <u>Pfaff</u>			LOCATION OF WELL: COUNTY Ness				
			3300f	feet from sou	th/month live o	of section	
WELL NU	MBER 1			660	feet from ea	ast/WWX line o	f section
FIELD _	Center Hi	11		SECTION 11		RG 22w	
, -		₽.					
		TIRIBUTABLE T		IS SECTION_	X REGULAI	R orIRREC	SULAR
QTR/QTR	R/QTR OF AC	REAGE C -	SE - NE	IF SECTION I	S IRREGULAR,	LOCATE WELL PRO	OM NEAREST
				CORNER BOUN	DARY.	•	
•			1	Section cor: PLAT	ner úsed:	NENWS	SESW
(Show	location o	of the well an			age for pror	ated or spaced	l walle \
(0110"		Show footage					. wello.,
	· ·		to the heares	c rease or a	ire boundary	TING.,	
		.,	· · · · · · · · · · · · · · · · · · ·	·			
		Y		_			
		<u>.</u> 10		<u>.</u>			
			l [*]				
	-	4					
			l				
	•						
	, , , , , , , , , , , , , , , , , , ,)į	: :				
			 	e ⁄660 '>			
		- i. · -		*			
	. •	$I_i^{i'}$		3300'			- -1
			11		EXAMPLE	£ .	
	•	1/4 1/4			.		
	•		1	1 1			.
- 1			1		l .	IIIIo198€	ol
ļ	•	<i>4</i> .					<u> </u>
	•] [10	. 1
		39)] [1
	•	, <u>I</u> II				3390	ļ
	•			1 1			.
j		• • • • • • • • • • • • • • • • • • • •					1
	•	•		1 1		.	Į.
	•	- 570 - 570		الل			
l l			.L		SEWARI	o co.	

Ness 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; and
- (3) the distance togthe nearest lease or unit boundary line.