FOR KCC USE:			FORM C-1 7/91				
EFFECTIVE DATE: 9-2-95	5		FORM MUST BE TYPED				
			FORM MUST BE SIGNED				
SGA?YesNo	NOTICE OF INTENTI	ION TO DRILL	ALL BLANKS MUST BE FILLED				
SUA!IESNO	MOTICE OF INTENTI Must be approved by the K.C.C. f	ive (5) days prior to comme	encing well.				
Expected Sourd Date 10	9 1995	NW NW SE san	11 Twp 16s s, Rg 26 X West				
· ·		sec	Iwp s, Rg X West				
morren	day year	2310	t from South / North line of Section				
OPERATOR: License # 7200		/ 2310 ree	et from East / West line of Section				
Name: SCOTT TITTZ	••••••••	IS SECTION X REGULA					
	••••••••		n the Section Plat on Reverse Side)				
	nob, MO 65747	County: Ness	in the Section Plat on Reverse Side)				
Contact Person: SCOtt T.	Lutz	Lesse Name. Dorsa					
Phone: (501) 443-5430	0	Field Name: Arnold	SW				
THORICE THE STATE OF THE STATE	••••••••••	le this a Proposed/Space	and Field?				
CONTRACTOR: License #. 3154	48	Target Formation(c):	ed Field? yes . X. no / Mississippian				
Name: DISCOVERY DR	ILLING	Negreet lease or unit b	ooundary: .33.0!				
Hames assistant assistant	 	Ground Surface Flevation	on:2580.EST feet MSL				
Well Drilled For:	Well Class: Type Equipment:		warter mile: yes X no				
wett biffeed for:	week deads. Type Equipment.						
.X Oil Enh Rec	⅓. Infield X. Mud Rotary	Depth to bottom of free	t within one mile: yes X no 320				
Gas Storage		Depth to bottom of useh	ole water: .1250!				
OWWO Disposal	Wildcat Cable	Surface Dine by Alterna	ote: 1X. 2 /				
Seismic; # of Holes			Planned to be set: 340.				
·			pe required:None				
If CMWO : old well information		Projected Total Donth	4600				
			h. Mississippian				
		Water Source for Drilli					
	. Old Total Depth	well X farm pond other					
	. ota rotat peptii riririririririririririririririririri		wett talii polia otilei				
Directional Deviated or Hori	zontal wellbore? yes .X. no	Will Cores Be Taken?:	yesX. no				
	•••••••••••		···· yes 110				
• •		11 yes, proposed zone: 1					
	AFFIDA	VIT					
							
	s that the drilling, completion and (eventual plugging of this w	ell will comply with K.S.A. 55-101,				
et. seq.	ng minimum naguinamenta uill be mat	_					
it is agreed that the following	ng minimum requirements will be met	•					
1. Notify the appropriat	e district office prior to spudding	of well;					
	d notice of intent to drill shall b						
3. The minimum amount of	surface pipe as specified below shal ough all unconsolidated materials p	t be set by circulating cem	ent to the top; in all cases surface				
	ole, an agreement between the opera						
necessary prior to pl	ugging;		,				
	ict office will be notified before						
6. IF AN ALTERNATE II CO	MPLETION, PRODUCTION PIPE SHALL BE C CASES, NOTIFY DISTRICT OFFICE PRIOR	EMENTED FROM BELOW ANY USAB	SLE WATER TO SURFACE WITHIN 120 DAYS				
	tements made herein are true and to		and belief.				
Date: .8/25/95 \$igr	nature of Operator or Agent: ./	100 P3. P3.	Title Agent				
	FOR KCC USE:						
	API # 15- 135-23903	1 0000	1				
	Conductor pipe required NON	E feet	-				
	Minimum surface pipe required 3 Approved by:	SHO feet per Alt. K (2)	-				
	White over ny: 4K 0-40-	<u></u>	i				
	This authorization expires:	2-28-96	STATE CORSECEIVED				
	(This authorization void if dri	lling not started within	STATE CORPORATION COMMISSION				

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

6 months of effective 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: 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 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 SCOTT T. LITTZ							_ LOC	LOCATION OF WELL: COUNTY_Ness							
LEASE <u>Dorsa</u> WELL NUMBER 2 FIELD <u>Arnold SW</u>						<u> </u>	310		t from sou			e of	section		
							2310 feet from east/west line of section								
						_ SEC	SECTION 11 TWP 16s RG 26W								
NUMBER	OF ACE	RES AT	TRIBUT	ABLE TO	O WELI		IS S	SECTION	X	_ REGULA	Ror	IRF	EGUL	AR	
QTR/QTR/QTR OF ACREAGE NW - NW - SE								REGULAR,							
							CORI	VER BOU	NDAR	<u>Y.</u>		•			
							Sect PLAT	cion co	rner	used:	NE	NW_X	_SE_	SW	
(Show	locati	on of	the w	ell and	d shac	de atti	ibutab	le acre	eage	for pror	ated o	r snac	ed w	alla I	
		(8	Show fo	otage	to the	e neare	est lea	se or u	unit	boundary	line.)	ou w	,110.,	
										•		•			
				——————————————————————————————————————	Γ		 		1						
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NESS CO.

In plotting the proposed location of the well, you must show:

The manner in which you are using the depicted plat by identifying section lines, i.e.
 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.