FOR KCC USE; EFFECTIVE DATE: 5-19-99

## State of Kansas

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED

DISTRICT # 🗘	<b>→</b>		NOTICE OF INTENTIO			ALL BLANKS MUST BE FILLED
SGAYesN	o <del>/.</del>	Must be	approved by the K.C.C. five (5	days prior to commencing well		
				Spot		East
Expected Spud [			***************************************	/>C,SESESec	.22Twp 33S, Rg6V	V <u>∠_</u> West
	Month	day	year	660	feet from Sout	/ North Line of Section
OPERATOR: LI	CENSE #8	061			feet from East	
			SAS		EGULAR IRREG	
			67208		the Section Flat on Neve	
Contact Person	n. JOHN S. WE	IR/DIANA R	ICHECKY		BWell #:,1 OWWO	
				Field Name: つてのHる	RVILLE EXT	
			,	Is this a Prorated / Space		
		4958		Target Formation (s):	MISSISSIPPI	
Name: MALLA	ARD JV, INC.			Nearest Lease or unit be	oundary:	
Well Drilled I	Eor: \M/	oll Clace:	Type Equipment:	Water well within one -	on : est. 1311'feet MS	Ves / no
Well Dillied	OI, VV	en Ciass.	Type Equipment.	Public water supply well	duarter mile. I within one mile:	yesno yesno
Oil	Enh Rec	xInfield	xMud Rotary	Depth to bottom of fresh	h water:	
			nsionAir Rotary	Depth to bottom of usab	ole water:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Xowwo			Cable	Surface Pipe by Alterna	ite:X1	2
Seismic:					Planned to be set:26	
OtherIf OWWO: old w						
				Formation at Total Depth	th:Mississippi	
Well Name : #	e Pillips 1 Allton		*********	Water Source for Drillin	g Operations:	
	6/2/77Old To					
				Permit #:		
Directional, Dev	/iated or Horizo	ntal wellbo	re?yesxno	Will Cores Be Taken ?:	yes	no
				ir yes, proposed zone: .		
DOROTH HOLE COC	aljui 1,			AFFIDAVIT		
<ol> <li>The min through</li> <li>If the plugg</li> <li>The app</li> <li>IF AN All</li> </ol>	nimum amount of all unconsolid welll is dry holo ing; ropriate distric LTERNATE II C	of surface p ated materi e, an agreer t office will OMPLETIO	als plus a minimum of 20 nent between the operato be notified before well is N, PRODUCTION PIPE SH.	all be set by circulating cen feet into the underlying forr r and the district office on p either plugged or productio	mation; plug length and placem on casing is cemented in BELOW ANY USABLE	• •
I hereby certify the	nat the statement	ts made here	ein are true and to the best o	f my knowledge and belief.		
Date05/12/	99	Signature	of Operator or Agent	ms. when	TitlePresident	<u>t</u>
			( )	•		
			FOR KCC USE:			RECEIVED
			API # 15- 077	- 2042200	01	STATE COMBREATION COMMISSION
				NONE feet		HOUSE WASHINGTHIA THE WASHINGTON
			Minimum surface pipe requ		1) 🗶	MAY 1 4 1990
			Approved by: <u>JK 5</u>	- 14-99		MMT 1 4 137
			This authorization expire	a: 11-14-99		CONCENTION
				rilling not started within 6 mon	iths of	CONSERVATION DIVISION Wichita, Kansas
			effective date.)	ming not started within 5 mon		willing, Kansas
			Spud date:	Agent:		$\mathcal{B}$
						•
				REMEMBER TO:		
			(form CDP - 1) with Intent			. <b>I</b> W
			ACO -1 within 120 days of s			l_
			plat according to field prorate at office 48 hours prior to we			(C)
			(CP-4) after plugging is con			الخ
			before disposing or injecting			-

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. 15OPERATOROIL PRODUCE LEASEALLTON B WELL NUMBER#1 OWWO FIELD		660feet 660feet	LOCATION OF WELL: COUNTY_HARPER660feet from south/north line of section660 feet from east/west line of section SECTION22_TWP33_S RG_6W				
NUMBER OF ACRES ATTRIB QTR/QTR/QTR OF ACREAGE (Show loca	ation of the well and sha	IF SECTION I CORNER BO Section corne PLAT	er used: e for prorated or spaced	WELL FROM NEAREST			
			<b>.</b> .				
	22		Example				
			SEWARD CO.	CECEIVED  STATE COMPORATION COMMISSION			

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

**HARPER** 

**SECTION 22** 

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.;

MAY 1 4 1999

CONSERVATION DIVISION

Wichita, Kansas

the distance of the proposed drilling location from the section's south/north and east/west; and

COUNTY, KANSAS ( (6)

the distance to the nearest lease or unit boundary line.