FORM C-1 7/91 FORM MUST BE TYPED

EFFECTIVE	DATE: 10-27	7-92	State of K	ansas	FORM MUST BE SIGNED
DISTRICT &	·		NOTICE OF INTEN	TION TO DRILL	ALL BLANKS MUST BE FILLED
SGA7Ye	s. No	Hust be approve	d by the K.C.C. five	(5) days prior to commenci	ng well
				Spot	East
spected Sp	oud Date Nove	mber 9	1992	S/2 SE NE Se	: 11 twp 16-5 s, Rg 27W, XX West
	month	day	year		
		,	•	29.70 fe	et from South / #drth line of Section
RATOR: L	icense # . 061	13 🗸	• • • • • • • • • • • • • • • • • • • •	660	et from East / West line of Section
Name:	Landmark Oil	Exploration.	Inc.	IS SECTION XX REGUL	
Address:	250.N. Wate	er. Suite 308			on the Section Plat on Reverse Side)
City/Stat	e/Zip:Wicl	hitaKansas.	. 67202		•••••
	erson: Jef		*******	Lease Name: Evel	Well #. #1-11
				Field Name:Prair	ie Ridge NW 🖦 /
		/			ced Field? yes XX no
DITRACTOR:	License #:				Lansing-Kansas City/Miss.
		ing Company,	Inc.		
				Ground Surface Fleveti	2580m.5 1, 17.5min. quad
Well Dr	illed For:	Well Class:	Type Equipment:	Water well within one-	boundary: 330' on: 2580mis L. 7.5min guad on: 2580mis L. 7.5min guad approx. Feet MSL quarter mile: XX no
·· bi		v.688;	·/ha eduibment:	meter wett aithin bue-	duarter mile: yes .::: no ll within one mile: yes .XX no
X oil	Enh Rec	Infield	.XX Mud Rotary		sh water:
		XX Pool Ext.			ble water: 125.0.
. OWWO	Disposal	•	Cable	·	
	:: # of Holes		Cable		ate: 1 XX. 2
	-				Planned to be set:325.
			• • • • • • • • • • • • • • • • •		pe required:N/A
	d well informati				4500.
•			•••••	· · · · · · · · · · · · · · · · · · ·	th:Mississippian
				Water Source for Drill	- ·
comp. D	ete:	Old Total De	pth		well farm pond .XX other
			_ XX		······································
			e? yes no	Will Cores Be Taken?:	<u>•</u>
yes, tru	e vertical_depth		••••••••••	IT yes, proposed zone:	ره روز فالمعمود و بها و بالمام ورو ورودورو و ورودو و العرودو و العرودو و المرودودو
ottom note	Location				
		•	AFFIDA	MIT	
The undersi	gned hereby aff	irms that the dr	illing, completion an	d eventual plugging of thi	s well will comply with K.S.A. 55-
01, et. se				the contract programs of the	
it is agree	d that the follo	owing minimum req	uirements will be met	:	
4 4-4					
			ice prior to spudding	of well; we posted on each drilling	-1
					rig; ng cement to the top; in all cases
			•	•	feet into the underlying formation:
					ce on plug length and placement is
	essary prior to			\sim	
5. The	appropriate dis	strict office wil	l be notified before	well is either plugged or	production casing is cemented in;
o. IF	AM ALIEKAATE II Spud date im 4	LUMPLETION, PRODU NI CASES MOTTEV	JCTION PIPE SHALK BE.C District office price	EMERIES FROM BELOW ART USAI NO TO ANY DEMENTANCE	BLE WATER TO SURFACE WITHIN 120 DAYS
				the best of my knowledge	and belief.
	-				~
te:	\$	ignature of Opera	tor or Agent:	 [[[/] . [/	Title & President
				144 69 1 1 7/	77
	•		_ 0.9111	ey/A. / week	60 mg
	•	FOR KCC US	E 101-21.441 -01	2-100	87
	•	API # 15	101-21,640 -00	2-100 E	
	•	API # 15 Conductor	101-21,640 -00 pipe required Work	0-f00 S	
		API # 15 Conductor Minimum su	101-21,640 -00 pipe required Work rface pipe required	feet per Alt. X	OCT AND L
		API # 15 Conductor Minimum su	101-21,640 -00 pipe required Work rface pipe required	0-00 Sent Joseph Alt. X 60	OCT 20
		API # 15 Conductor Minimum su	101-21,640 -00 pipe required Work rface pipe required	O-000 Sold feet per Alt. X 60	OCT 20 10
		API # 15 Conductor Minimum su	101-21,640 -00 pipe required Work rface pipe required	feet per Alt. X 60	CT 20 192

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

REMEMBER TO:

- 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.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPRATED 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.

• .	R/QTR	OF ACRE	the we:	 11 and	shade at	IF SI CORN Sect PLAT tributab	ECTION ECTION IS IN ER BOUNDARY ion corner .e acreage	Y. used: for pro:	NE	WELL F NW space	SES
	; 	(Sh	IOM IOO	cage to	cne nea	rest leas	se or unit	boundary	7 line.)		
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							EXAMPI	LE			•
,									7		
						g=160'-		10	/980-		
•		•	 !/					3300	,	ACI	0 RES

					8	29.70'	SEWARD	\ CO			
	 ,					 	SEWARD	, co.			
						21	* ****				

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
- the distance to the nearest lease or unit boundary line.