## 15-109-20630-00-00

FORM 5-1 7/9" FORM MUST BE TYPE!

8-20-96 EFFECTIVE DATE MOTICE OF INTENTION TO DRILL

FORM MUST BE SISTED ALL BLANKS MIST BE FILLES

3547Yes. N. Yo	Must be approved by	the K.C.C. five	(5) days prior to commencing well	WIT SCHIKZ MUST BE FILE			
7			Spet				
Expected Spud Date .Augu	st26,	1996	. SE SE SE. sec . 30. Tw	11 e a 33 v v			
<b>Bonth</b>	day	yeer	••				
OPERATOR: License #	06112		330	uch / wash line of coors			
Here, Tandmark Energy			330 feet from E.	st / Hert line of Secti			
Name: Landmark Energy	ak Bg C	ess.Oil.Corr	) IS SECTION X REGULAR	IRREGULAR?			
Address: 1861 N. Roo	ck. kd., Sulte 20	·	(MOTE: Locate well on the Sec-	tion Plat on Payage Std			
City/State/Zip:Wich	11a. KS. 6/206	• • • • • • • • • • • • • • • • • • • •	County:Logan				
Contact Person: Jeff	.woou	• • • • • • • • • • • • • • • • • • • •					
Phone:(316)683-8	5080	• • • • • • • • • • • • • • • • • • • •	Field Name:unnamed				
CONTRACTOR: License #:	6030	/	Field Name:unnamed	yes X no			
Name:LDDrill	ling Inc		farget Fermation(s): Lansing	KC & Johnson			
	enida. Tifda	• • • • • • • • • • • • • • • • • • • •	APRIES LESSE OF Unit houndary.	330'			
Well Orilled For:	11-11 01 -		Ground Surface Elevation:31	30			
wett billtag par:	Well Class: Type	Equipment:	Water well within one-quarter at	le. use X			
.X. oil Enh Rec			Public water supply well within a	ne mile: ves X			
Sas Storage	Infield .X	Mud Rotary	pepth to bottom of fresh water:	200'			
OVWO Disposal	Pool Ext	•	Depth to bottom of usable water:	16801			
Seismic; # of Holes		Cable	Surface Pipe by Alternate:	1 X. 2			
			Langth of Surface Pipe Planned to	be set:330"			
Other		•••••	Length of Conductor pipe required	none			
Operator:	on as follows:	Projected Total Depth:4775!					
Well Name:	•••••••••	• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth: Missj	ssippi			
Comp. Date:	At d Taxal A	• • • • • • • • • • • • • • • • • • • •	Water Source for Drilling Operati	ons:			
•	ord lotal pepth	• • • • • • • • • • • • • • • • • • • •	well.	$\dots$ farm pond $X$ , other			
Directional, Deviated or No	elegated willbare	· v	DWR Permit #:	**********			
If yes, true vertical depth		. yes .≙ no	Will Cores Se Taken7:	yesX. no			
Bottom Hole Location	******************	• • • • • • • • • • • • • • • • • • • •	If yes, proposed zone:	**********			
		AFFIDAY	1 <b>4 4</b>				
The imperation of the control of the				eceived			
101, et. seg.	rms that the drilling.	. completion and	eventual plugging of this well will	RPORATION COMMISSION			
It is agreed that the follow	wing minimum requiremen	nte will be mee.		3-15-1996			
				IG 1 5 1996			
1. Notify the appropria	ete district office pr	ior to spudding	of well:	G 1 3 1336			
3. The minimum amount	ved notice of intent to	drill shall be	or well; posted on each drilling rig;				
surface pipe shall b	of surface pipe as ap	ecified below si	posted on each drilling rig; hall be set by circulating company; ials plus a minimum of 20 feet level	RVATIONER WEIGHT Cased			
4. If the well is dry	hole, an agreement be	tween the operat	hall be set by circulating community trials plus a minimum of 20 feet into the area and the district effice on plug	Me Calder King forestion:			
necessary prior to	olugging;		and the district sitties on plug	length and placement is			
6. If AM ALTERMATE II c	rict office will be no DMM: FTIDE RECOURTS ON	tified before w	ell is either plugged er production o	easing is commented in-			
OF SPUD DATE. IN AL	L CASES MOTTER RESTRICT	PT 055145 ***	THIS LAST SETTOR WILL STYRET MYLEY ID	SURFACE WITHIN 120 DAYS			
hereby certify that the st	atements made herein e	re true and to	TO AMY CEMENTIMS. the best of my knowledge and belief.				
	gnature of Operator or ,		C /	m. The and only the			
		Laur	a Lngrer	c. Assistant			
:	FOR KEE USE: API # 15- /09- Conductor pipe ce	2-4-					
!	AP1 # 15- 107	- 2063000	00				
i							
	Approved by:	pe required Z	O feet per Alt. X 2	- 1,			
				12			
	This authorization	n expires: <u>2</u> .	-15-97				
	This authorizati	on void if drill	ing not started within				
	é months of effe Spud date:						
1	-,	Agen	T:	11			
		REVENUER	0:				
- F1	le Orill Pit Application	on (form COP-1)	with Intent to Drill;	1/2			
• r1	te templetion form ACO.	•1 within 120 da	ry of spud date; to '''ld proration orders;				
	attribution	DIAT According	to the negentian and an				

- Notify appropriate district office 48 hours prior to workever or re-entry;

- Submit plugging report (CP-4) after plugging is completed; . Obtain written approval before disposing or injecting salt water. Meil 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 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.

ELL NUM	פדם				feet	from sout	th/north	line of sect
SELD					feet	from eas	st/west	line of sect
			· · · · · · · · · · · · · · · · · · ·	SECTI	עכ	WP	RO	3
MBER O	F ACRES ATT	RIDUTABLE	TO WELL	IS SE	CTTON	סקרווו גם		_IRREGULAR
R/QTR/	OTR OF ACRE	AGE	•	IF SEC	TION IS IN	REGITIAR	LOCATE U	IRREGULAR ELL FROM NEAR
	5			CURNE	<u>K_BOUNDARY</u>	<b>'</b> .		
				Secti <u>PLAT</u>	on corner	used:	NEN	WSES
SHOW IC	(Sh	the well a	nd shade as to the nea	tributable arest lease	acreage for unit b	for prora coundary	ted or line.)	spaced wells
		••••••						
	<del>-</del>		<del>!</del> '- <u></u>		EXAMPLE			
					EARMPLE	-		
						7///		
	*****					1/2/	/980:	
				! !	1 :	V 177 1	- /	
		30				-10/2		•.
		30				- 12		40
		30				1300	-	10 ACRES
		30				1300		
		30				1300		
		30			SEWARD			
		30			SEWARD			
		30			SEWARD			
		30		330	SEWARD			

## 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. 2) the distribution 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.