EFFECTIVE DATE: 3	-21-98	State of Ka	ารลร	FORM MUST BE TYPED
DISTRICT #	the latest and the la	NOTICE OF INTENTI		FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED
SGA?Yes.X.No	Must be ap		ive (5) days prior to com	mencing well.
Europetad Child Data M	ay15	1008	Spot APPROX.	East
	nth day			:4 Twp8 S, Rg .39 X West
OPERATOR: License # :	5171 30689 1 Company - ROCKY M		1990 fel 1880 fe IS SECTIONX REGU	et from XXXXX / North line of Section et from XXXX / West line of Section LAR IRREGULAR?
	ede.Avenue			n the Section Plat on Reverse Side)
- ·	y,.Wyoming82414-4721		County:Sherman	•••••
	.PMeabon 4961ext3003		Field Name: .Goodland.	Well #:2
0007740700	#: .082 73		Is this a Prorated/Spa	ced Field? yesX. no 🗸
Name: Excell Dri	#: .08273 lling		Nearest lesso or unit	Niobraraboundary:630'
Maine: I.LACCETT.DIT	((Ground Surface Flevati	on:3644 feet MSL
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-o	quarter mile: yesX. no
Oil Enh (Rec .X. Infield	.X. Mud Rotary	Depth to bottom of fre	l within one mile: yesX. no sh water:200'
.X. Gas Store	age Pool Ext.	Air Rotary	Depth to bottom of usa	ble water:300'.,
OWWO Dispo	age Pool Ext. osal Wildcat	Cable	Surface Pipe by Altern	ate:X. 1 2
Seismic; # of				Planned to be set:360'
		• • • • • • • • • • • • • • • • • • • •	Length of Conductor pi	pe required:0
If OWWO: old well info	ormation as follows:			1075'
				th: Smokey.Hill
	Old Total Dep		Water Source for Drill	ing Operations: well farm pondX. other
· ·	•	_		wett farm pondx. other
Directional, Deviated If yes, true vertical	or Horizontal wellbo	re? yesX. no	Will Cores Be Taken?: If yes, proposed zone:	yesX. no
			in yes, proposed zone.	***************************************
		AFFIDAV	<u> </u>	
et. seq.			entual plugging of this we	ell will comply with K.S.A. 55-101,
It is agreed that the	tollowing minimum requ	irements will be met:		
 A copy of the The minimum a surface pipe 	mount of surface pipe	tent to drill shall b as specified below s	e posted on each drilling	rig; g cement to the top; in all cases n of 20 feet into the underlying
formation; 4. If the well is	dry hole, an agreeme	nt between the operat	or and the district offic	e on plug length and placement is
necessary pric	or to plugging;			·
O. IF AN ALTERNAT	E II COMPLETION, PROD	UCTION PIPE SHALL BE	ell is either plugged or CEMENTED FROM BELOW ANY L PRIOR TO ANY CEMENTING.	production casing is cemented in; SABLE WATER TO SURFACE WITHIN 120
I hereby certify that	the statements made he	rein are true and to t	the best of my knowledge a	nd belief.
Date: 3/11/98	Signáture of Operat	or or Agent. Der	neda	Title.Regulatory.Coordinator
	þþþþþþþþþþþ þ for kcc us	phopophophophophophoph		þ
	b API # 15-	12/1- えつべ	990000 p	þ
	þ Conductor p	ipe required NONE face pipe required 3	feet b	þ
N.	p Approved by	- 1k 3-1b-	18 per Att.	p
•	þ h This suther	ization expires:	a u a	TIEGETY CL.
	þ (This autho	rization expires: rization void if drill	ing not started within b	OTATE CO.
	þ 6 months o	f effective date.)	þ	6 1988 FC
	р þ Spud date: j	Agen	t: þ	TMAR 1 6 1000 C
	þ hhhhhhhhhhhh		, h	3 1/2 9 8 an
			phadadadadadadadadadadadadadadadadadadad	Wichita, Kansas b
REMEMBER TO:	- File Drill Pit App	olication (form CDP-1)	with Intent to Drill;	þ
	 File acreage attrib 	m ACO-1 within 120 da oution plat according	to field proration orders	
	 Notify appropriate 	district office 48 ho	urs prior to workover or	re-entry; p $\overline{\xi}$
	- Obtain written appr	oort (CP-4) after plug oval before disposing	ging is completed; or injecting salt water.	·

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

API NO. 15-

OPERATOR

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.

Broken Waster Commission

LOCATION OF WELL: COUNTY Sherman

SEWARD CO.

OPERATORMarathon_Oil Comapany								LOCATION OF WELL: COUNTY_Sherman_				
LEASI	≅F	Koller							990			
WELL	NUMBER	₹2								feet from xxxx/west line of section		
FIEL	Goo	odland	<u> </u>		<u> </u>			SECT	ION_	4 TWP8_S RG39_W		
					ma			*\ TO * O	nam r	ON X REGULAR OF IRREGULAR		
NUMBI	ER OF F	ACRES	ATTRIB	UTABLE	TO MET	rr 80	,			ON_X_ REGULAR orIRREGULAR ON IS IRREGULAR, LOCATE WELL FROM NEAREST		
QTR/	QTR/QTF	ROFA	.CREAGE	sw	SE_	NW				OUNDARY.		
										corner used: NE NW SE SW		
•								PLAT				
	(Show	locat	ion of	the w	ell and	d shade	attri	butab.	le ac	reage for prorated or spaced wells.)		
	,	•	(S	how fo	otage t	to the	neares	st leas	se or	unit boundary line.)		
		7										
	bbbl	bbbbb	ddddd	ddddd	pppppl	pppppp	ddddd	[ddddd	gģģ			
	þ				þ		•		þ			
	þ	•		_	b	•			b			
	h	•	•		b				b			
	р Ъ	••••	• • • • •	• • • •	h				b	·		
	p h	•	•	•	þ	•	•	-	ĥ			
	Þ	•	•	•	þ h	•	•	• •	h			
	p				p	• • • • •	•		p			
	þ	•	•	•	þ	•	•	•	P h			
	þ	•	•.	•	þ	•	•	•	þ			
	þ.,			· • • •	p	• • • •		• • • •	p.			
	þ	•	•	•	þ	•	•	. •	þ			
	þ	•	•	•				•	р	pppppppppppppppppppp		
	[ddd	ppppp	ddddd	ddddd	p þ	וַלַלַלַלַלַ	[dddddc	ppppp	рþþ	pexample b . b		
	þ		•	•		•	•	•	þ	þ. þ. þ		
	þ				þ	•		•	þ	þþ		
	b			. 	b				þ	р . þþþоþ þ 1980þ		
	h				ĥ	_	_	_	þ	þ . þþþþþ þ þ		
	ъ ъ	•	•	•	h	•	-		þ	þ		
	þ	•	•	•	b h	•	•	•	ч ф	p . p p . p		
	p.,	• • • • •	•		p				*	-		
	р	•	•	•	þ	•	•	•	þ			
	þ	•	•		þ	•	•	•	þ	þbþþ		
	þ.,				p	• • • •	• • • • •	• • • •	þ	р . рр. р		
	þ	•		•	Þ	•	•	•	þ	þ. þþ. þ		
	b	•	•		þ		•	'.	þ	ppppppppppppppppppp		

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.;
- the distance of the proposed drilling location from the section's south/north and east/west; and
- the distance to the nearest lease or unit boundary line.