FORM C-1 7/91 FORM MUST BE TYPED

EFFECTIVE DATE: 8-28-91

State of Kansas

NOTICE OF INTENTION TO DRILL

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

SGA?...Yes. X.No

Must be approved by the K.C.C. five (5) days prior to commencing well

						East
Expected Spud D	ateO	8/27/91		NW NW NE Sec 26	6 Twp 16s Rg	26 WW West
	month	day	year /			
				4950	om South North L	ine of Section
PERATOR: Licen	21 12 14	22		2310 feet fr	om East) West Lin	ne of Section
	JASON OII		• • • • • • • • • • • • • • • • • • • •	IS SECTION REGULA		
Address:	P.O. BOX		• • • • • • • • • • • • • • • • • •	(Note: Locate well on		~
City/State/2ip	RUSS	ELL, KS	67665	County	. 20022011 1222 011 10	averse side,
Contact Person	TTM	SCHOENBE	RGER	Lease Name: U.G.M.(C	1
Phone:	913-483-4	204		Field Name: UNNAME	D	
	***********	• • • • • • • • • • • • • • • •	····/			. xx <i>V</i> /.
ONTRACTOR: Lic	4	241	\mathcal{A}	Is this a Prorated/Spaced MIS	erecibbi :	no
Name: EMPH	ASIS OIL	OPERATION	ŃS	Target Formation(s):	330	· · · · · · · · · · · · · · · · · · ·
Name:	***********			Nearest lease or unit bound	^{ary} 2620	· · · · · · · · · · · · · · · · · · ·
-33 B-133-3				Cround Surface Elevation:		ΔΛ /
Hell Drilled Fo	I:	Mell Class:	Type Equipment:	Water well within one quart		yes XX .no
77		XX	YY	Public water supply well wi	thin one mile	yesno
	Inj	XX Infield	XX Mud Rotary	Depth to bottom of fresh wa	1414	900
Gas	Storage	Pool Ext	Air Rotary	Depth to bottom of usable w	ater:	T. 12. 10
OWWO	Disposal	Wildcat	Cable	Surface Pipe by Alternate:	1	arin /
Seismic;	# of Holes	Other		Length of Surface Pipe Plan	ned to be set:. 🚅 . 🥻	
Other				Length of Conductor Pipe re	quized:O.	/ . /
If OWWO; old w	ell informati	on as follows	:	Projected Total Depth:	4000 'Mt66T68TbbT	
Operator:,				Formation at Total Depth:	MISSISSIPPI	
Well Name:		• • • • • • • • • • • • • • • • • • • •		Water Source for Drilling O	perations:	,
Comp Date:	0	ld Total Depti	h		1farm pone	dother
			/	DWR Permit#		
irectional, De	viated or Hor	izonal Wellbo	re?yesho	Will Cores Be Taken?	yes XX	
f yes, total d	epth location			If yes, proposed zone:		
ottom Hole Loc						
			AFFIDAV		****	mlu with V C 3
ine undersigned 55-101, et. sed		ms that the o	milling, completi	on and eventual plugging of	Citis well will com	ply with Kis.R.
	_	ing minimum r	equirements will	be met:		
•			e prior to spuddi		_ + _	
				be posted on each drilling shall be set by circulating		in all cases
surface pix	se shall be se	et through all	unconsolidated n	aterials plus a minimum of 2	20 feet into the un	derlying formation
4. If the well	is a dry hol	e, an agreeme	ent between the or	erator and the district offi	ice on plug length	and placement is
necessary t	orior to plugo	ing:				
5. The appropri	iate district	: office will Frion: Probbo	be notified below Thom pipe Shall H	e well is either plugged or E CEMENTED FROM BELOW ANY US	SABLE TO SURFACE WI	THIN 120 DAYS
OF SPUD DAT	re. IN ALL CAS	ES. NOTIFY DI	STRICT OFFICE PRI	OR TO ANY CEMENTING.		
I hereby certif	fy that the st	atements made	herein are_true	and to the best of my knowle	edge and belief. As	S AGENT
Date: 08/	23/91 sign	ature of Oper	ator or Agent	Halmoer	Title:	
pace:	T-,-a i- t- t to 1 gi	incure or oper	utter of Agents()	EFARCH, INC.		
		FOR KCC		591		ما
182)	API # 1	tor Pipe required	18 feet		3 4 2
	-	Minimun	surface pipe red	wired 200 feet per Alt.	(2)	3 0
		Approve	ed by: 444)8-23	-9/	§ "	~ ₩3
المعرب مطبعها	ander 1	mu.,_		es: 2-23-92	¥i SEI	第二 1
	<i>[</i> 7	This at	uthorization expl:	if drilling not started wi	thin See	ら器一
Ten I'm	Section 19		the of effective			記録で
13	74	Spud da		Agent:	Se	1 3 S
A ~	4	<u> </u>		REMEMBER TO:	CONSERVATION DIVISION Wichita, Kansas	و ا چاچاھ
	KI	-File Dril	ll Pit Application	form CDP-1) with Intent to	o Drill; " 💆 🛂	87 P
55. . '	•	-File Com	oletion Form ACO-	l within 120 days of spud da	te; —	Ž 🕏
		·Pile acre	eage attribution p	plat according to field prore	ation orders;	تَ وَ

-Submit plugging report (CP-4) after plugging is completed;

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

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

the transfer the

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.

API NO. 13-				
OPERATOR	LOCATION OF WELL: COUNTY			
LEASE	feet, from south/north line of section			
WELL NUMBER	feet from east/west line of section			
FIELD	SECTION TWP RG			
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.			
	Section corner used: NE NW SE SW			
	PLAT			
	ibutable acreage for prorated or spaced wells.) st lease or unit boundary line.)			
	EXAMPLE			
	7777			
	/980- 			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	40			
	3300' ACRES			
l	SEWARD CO.			

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, it is a section, 1 section with 8 surrounding sections, 4-sections, etc.;
- 2) the distance of the proposed drilling location from the section's south north a east/west lines; and
- 3) the distance to the nearest lease or unit boundary line.