	ruk	n	WO 2	1 5	E 1	, ,	CE
FC	RM	M	JST	BE	SI	GI	4ED

EFFECTIVE DATE: 2-25	-92	State of Kansa		FORM MUST BE ITPE
DISTRICT # 4	-	NOTICE OF INTENTION		FORM MUST BE SIGNE
SGA7Yes. X.No	Must be approved by		days prior to commencing well	ALL BLANKS MUST BE FILLE
r _{ab} .	muomy 26	1002	spot 30' W of	Eas
Expected Spud Date Feb		1992	N2 NW NE sec 21 Twp	.b s. Rg .24 \underline{X} Wes
month	day	year	4050	· · ·
OPERATOR: License #5	663	4	4950 feet from Sou	thy North line of Sectio
Name: Hess	Oil Company	• • • • • • • • • • • • • • •	2010 feet from East 18 SECTION X REGULAR II	it)/ West line of Section
D 0	D 4 O O O		IS SECTION REGULAR II	REGULAR?
Address:	erson KS 674f	<u></u>	(MOTE: Locate well on the Sect	ion Plat on Reverse Side
Contact Person: Brya			County:Graham	· · · · · · · · · · · · · · · · · · ·
Phone: 316-241-	7670	• • • • • • • • • • • • • • • • • • • •	Lease Name: Harris Field Name: UNNAMED	, Well #:
Phone:VAV.ETF	7070	• • • • • • • • • • • • • • • • • • • •	Field Name:V.D.JV.TV!\C-P	;·····································
CONTRACTOR : 1 comes # A	958		Is this a Prorated/Spaced Field?	Ambuckio
CONTRACTOR: License #: 4 Mama: Mallard JV,	Inc.		Target Formation(s):LKC	windckie
Name :	. • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Nearest lease or unit boundary: Ground Surface Elevation: 270.	A M
Well Drilled For:	Wall Class. To	una Emilament.		
wett pritted Por:	Well Class: Ty	pe Equipment:	Water well within one-quarter mil	
X. Oil Enh Rec	Infield X	Mud Batany	Public water supply well within on Depth to bottom of fresh water:	ne #11e: yes∴. n
	Pool Ext		Depth to bottom of usable water:	1290
	.X. Wildcat		Surface Pipe by Alternate:	1 X 2
Seismic; # of Holes			Length of Surface Pipe Planned to	be set. 200 200
Other			Length of Conductor pipe required	NA NA
If OWNO: old well informati	on as follows:		Projected Total Depth:	4200'
Operator:			Formation at Total Depth:	
Well Name:			Water Source for Drilling Operati	
Comp. Date:	Old Total Depth	*************	well .	X farm pond ethe
		V	DWR Permit #:	
Directional, Deviated or Ho	rizontal wellbore? .	yes no	Will Cores, Be Taken?:	yes no
If yes, true vertical depth			If yes, proposed zone:	
Bottom Hole Location	• • • • • • • • • • • • • • • • • • • •	•••••	\$250 of Durface	is a seas wise a
		AFFIDAVIT	Start mergan	70.0
The undersigned hereby affi	irms that the drilli	ng, completion and ev	ventual plugging of this well wil	L comply with K.S.A. 55
101, et. seq.				
It is agreed that the follo	wing minimum require	ments will be met:	·	
1. Notify the appropri	ate district office	prior to spudding of	well:	•
A copy of the appro	ved notice of intent	t to drill shall be po	osted on each drilling rig:	•
The minimum amount	of surface pipe as	specified below shall	ll be set by circulating coment	to the top; in all case
surtace pipe shall	be set through all u	nconsolidated materia	is plus a minimum of 20 feet into	the underlying formation
necessary prior to	plugging:	permeen the operator	and the district office on plug	length and placement i
5. The appropriate dis	trict office will be	notified before well	l is either plugged or production	casing is cemented in:
6. IF AN ALTERNATE II	COMPLETION, PRODUCTI	ON PIPE SHALL BE CEME STRICT OFFICE PRIOR TO	NTED FROM BELOW ANY USABLE WATER T	O SURFACE WITHIN 120 DAY
I hereby certify that the s	tatements made here!	in are true and to the	 best of my knowledge and belief. 	•
0 40 00 '			Lana	/
Date: S	ignature of Operator	or Agent:	Title	<i>¶C:</i>
	FOR KCC USE:	· · no lin	m 100	
		<u>65-22,663-</u>	20-00	
	Conductor pipe	required None	feet 5 feet per Alt. # ②	c' .
MECEIVED		Me 2-20-92	2 feet per Alt. # (2)	\mathcal{R}
STATE CORPORATION COMMISSI	I			~
and the state of t	1 adriidi 174	tion expires: 8-	20-92	•
F\$6 £0 1992	6 months of 4	ation void if drillir ffective date.)	ng not started within	
CONCERVATION	بقيات لينتها	Agent:		n
COHITA, KANSAS	ila Opill Die Annis.	REMEMBER TO		
→ 1	ile Completion Form	ation (form CDP-1) wi ACO-1 within 120 days	ion intentito UPILL; s of spud date:	•
- F	ile acreage attribut	ion plat according to	field proration orders:	· ·
- 1	Notify appropriate d	istrict office 48 hou	rs prior to workover or re-entry:	N.
- S	upmit plugging repor	t (CP-4) after pluggi	ing is completed; or injecting salt water.	人
Hail to: Conservation Divi	sion, 200 Colorado P	erby Building, 202 M.	or injecting salt water. . First St., Wichita, Kansas 6720	2-1286

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. 15-

OPERATOR Hess Ull	Company	LOCATION OF WELL: COUNTY Granam
LEASE Harris		4950 feet from touth north line of section
WELL NUMBER 1		2010 feet from east west line of section
FIELD		SECTION 21 TWP 6 RG 24W
NUMBER OF ACRES ATTR	IBUTABLE TO WELL	IS SECTION X REGULAR or IRREGULAR
QTR/QTR/QTR OF ACREA		IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST
QIRACIRA OF HORDE		CORNER BOUNDARY.
v.		Section corner used: NE NW SE SW
	,	PLAT
Zotina takanian as h		
(Show location of t	ne well and shade attri	outable acreage for prorated or spaced wells.)
(Sho	w footage to the nearest	t lease or unit boundary line.)
•		
	2010'	
	2010	
ļ -		••••
		ACCURATE AND ACCURATION OF THE PROPERTY OF THE
		— EXAMPLE
		DAMIT III
		/980'-
		10 12
	_21	40
· .	-2-	ACRES
	10-01	
	4950'	
		SEWARD CO.
		Allerance .
		r

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, to a l 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.