E/AD	MCC	USE:
rus	NLL	USE:

15-195-01332-01-01:

FORM C-1 7/91

	73 770	0.222 00	FORM MUST BE TYPED
EFFECTIVE DATE: 7-13-			FORM MUST BE SIGNED
DISTRICT #	NOTICE OF INTEN		ALL BLANKS MUST BE FILLED
SGA?Yes XNo	Must be approved by the K.C.C.	five (5) days prior to commending We	WED
	13	Spot ANSAS CO	ORP COMMA - East
	<u>July &, 1998</u>	<u>sw</u> <u>sw</u> <u>NE</u> sec . <u>26</u>	. <u>11 S; Rg .23 X</u> West
month	day year	2310 feet from	1375
ODERATOR: Liconco #	<u>5663</u>	2310 feet from Ea	/ North line of Section ast / line of Section
	Oil Company.		
	Box 1009	(NOTE: Locate well on the Sect	
	erson, KS 67460		
	Bryan Hess	and the second s	
Phone:	<u> </u>		
	•	/ Is this a Prorated/Spaced Field?	? yes <u>x</u> . no 🖊
	<u>4958</u>	Target Formation(s): Arb	
Name:	Mallard JV, Inc.		
		Ground Surface Elevation:	
Well Drilled For:	Well Class: Type Equipment:	Water well within one-quarter mi	
	Total Annual Parkers	Public water supply well within o	one mile: yes <u>X</u> . no
Oil Enh Rec		Depth to bottom of fresh water: Depth to bottom of usable water:	1000
Gas Storage Disposal	_	Surface Pipe by Alternate:	1 V 2
. <u>X</u> . OWWO Disposal Seismic; # of Hol		Length of Surface Pipe Pturned	2017 305
		Length of Conductor pipe require	
If OWNO: old well informa		Projected Total Depth:	
	e <u>um, Inc.</u>		
•			
Comp. Date:9-3-54.	Old Total Depth <u>4088'</u>	well	<u>X</u> . farm pond other
		•	_
	Horizontal wellbore? yes \underline{X} . no		yes <u>x</u> . no
	th:	If yes, proposed zone:	• • • • • • • • • • • • • • • • • • • •
Bottom Hole Location			
	AFFI	<u>ĎAVIT</u>	
The undersigned hereby aff	irms that the drilling, completion and	eventual plugging of this well will o	comply with K.S.A. 55-101,
et. seq.	,		
It is agreed that the fol	lowing minimum requirements will be m	et:	
1. Notify the approp	oriate district office prior to spuddi	ng of well;	
2. A copy of the app	proved notice of intent to drill shall	be posted on each drilling rig;	
3. The minimum amount	t of surface pipe as specified below sha	Il be set by circulating cement to the plus a minimum of 20 feet into the un	top; in all cases surface
4. If the well is of	dry hole, an agreement between the op	erator and the district office on plu	ig length and placement is
necessary prior t	to plugging;		
5. The appropriate d	fistrict office will be notified befor	e well is either plugged or production CEMENTED FROM BELOW ANY USABLE WATER 1	n casing is cemented in; To supeace utthin 120 days
OF SPUD DATE. IN	ALL CASES, NOTIFY DISTRICT OFFICE PR	TION TO ANY CEMENTING.	TO GORFAGE WITHIN 120 DATE
I hereby certify that the	e statements made herein are true and	To the best of my knowledge and belief	f ⊸⊤ -
Date: 7/1/09 6	Signature of Operator or Agent:	my Flas	Bryan Hess, Mgr
pate: <u>// //40</u>	signature of operator of Agent:2.52	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	or yarr ness, rigit
	FOR KCC USE:	0.7000	
`	API # 15- 195-013	3×001	
	Conductor pipe required NON Minimum surface pipe required	feet per Alt. X 2	1
	Approved by: JK 7-8	- - -	· 🗓
		1.4.00	5
	This authorization expires:(This authorization void if d	\-8-9	1
	6 months of effective date.)		1
	Spud date:		
	DEMEN	BER TO:	. -
-	File Drill Pit Application (form CDP		
	File Completion Form ACO-1 within 12		1

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

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202.

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.

OPERATOR Hess Oil Company				LOCATION	LOCATION OF WELL: COUNTY Trego					
LEASE Mona				2310			North line o	f section		
WELL NUN	IBER	1	OWWO		2310			line of	section	
FIELD					SECTION	26 т	WP 11			
		1			-					
				O WELL	IS SECT	ION X	REGULAR O	IRREG	JLAR	
QTR/QTR/QTR OF ACREAGE				IF SECTI	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST					
				CORNER I	CORNER BOUNDARY.					
المنتبر	·		براهياه أأأ يتبهه	نے جانسیسی،	Section	corner~	used: NI	NW Si	E SW .	
					PLAT		·			
(Show l	locati	on of the	e well an	d shade att	tributable a	creage 1	for prorate	d or spaced	wells.)	
		(Show	footage	to the nea:	rest lease o	r unit k	ooundary li	ne.)		
	:			1	······································					
	•	• '	•	↑ .						
		• '	• *	.		- 1		•	*	
· .				1				•		
``.		•	•	.			•			
		_	_	2310'		1				
1.	1	1.1			•					
	,	• • •	• • • • • • •			• •		and the second		
		• .	•		•					
	•	• :	•		•					
1		• • • • • •	• • • • • •	·: ; : · · · ·	• • • • • • • • • • • • • • • • • • • •	• •				
1	· •	•	•	ا ا	•					
	•	• • !	•		310'				l	
<u> </u>				26———		— E	XAMPLE	•		
	•	• ,	•		• •		•	•		
.].	•	•	•		•		• • • • • • •			
							•	‱o - 1980		
		• •	•				•			
		•				_	10) 		
رداد - 🚅 🗝					يجب جيد المتحسنية	٠ ا د	eri samak ayan eri			
		_ i	-	4. →			•	3390'		
1:		_	-	•	•		•	3390		
	•	• ;	•		•	.	•••••	•• ••••		
	• • •	• • • • • • • •	• • • • • •			•~	•	• .		
	•	•	•	•	• •		•	' •		
1 .	•	•	•		· .	J. L.				

In plotting the proposed location of the well, you must show:

API NO. 15-

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.;

SEWARD CO.

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