## 

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1
December 2002
Form must be Typed
Form must be Signed
Il bianks must be Filled

	Must be	NOTICE OF IN approved by KCC five		Form must be Signed All blanks must be Filled	
<b>5</b>	08	18	2005	Spot	
Expected Spud Date	month	day	year	Spot $\subseteq$ Sec. 13 Twp. 19 S. R. 41 $\checkmark$ We	
480	ı.			330 feet from N / VS Line of Section	<b>51</b>
OPERATOR: License# 489			<u> </u>	330 feet from ✓ E / W Line of Section	
Name: Horseshoe Operatir	Sto 200		DECEIVED	is SECTION Regular Irregular?	
Address: 110 W. Louisiana	as 79701		RECEIVED		
City/State/Zip: Midland, Tex Contact Person: S. L. Burns	/Dehhie Fran	- !VAN	ISAS CORPORATION CO	MMISSION (Note: Locate well on the Section Plat on reverse side)  County: Greeley	
Phone: 432-683-1448	S D G D D G T T B T	ICON I	AUG 1 2 200	Lease Name: Campbell Well #:3-13	_
	· · · · · · · · · · · · · · · · · · ·			Bradshaw	
Well Drilled For:  Oil Enh Re  ✓ Gas Storage  OWWO Disposa  Seismic; # of H  Other  If OWWO: old well informat  Operator:  Well Name:  Original Completion Dat	Well Class  well Class  Infie Pool Wild Holes □ Other  Ot	ss: Ty old [ I Ext. [ cat [ er [ Original 1]	ppe Equipment:  Mud Rotary  Air Rotary  Cable	Field Name: Brackshaw  ON Is this a Prorated / Spaced Field?  Target Formation(s): Winfield  Nearest Lease or unit boundary: 330  Ground Surface Elevation: 3629 feet MS  Water well within one-quarter mile: Public water supply well within one mile: Depth to bottom of fresh water: 269  Depth to bottom of usable water: 1680  Surface Pipe by Alternate: 1 200  Length of Surface Pipe Planned to be set: 200  Length of Conductor Pipe required: NONE  Projected Total Depth: 2975  Formation at Total Depth: Winfield  Water Source for Drilling Operations: 7	SL Ng
If Yes, true vertical depth: Bottom Hole Location:				Well Farm Pond Other  DWR Permit #:  (Note: Apply for Permit with DWR 🛣)	
Directional, Deviated or Hor If Yes, true vertical depth: Bottom Hole Location: KCC DKT #:				DWR Permit #:	No —
If Yes, true vertical depth:	firms that the ng minimum is e district office of notice of int of surface idated materia, an agreem COMPLETIC COMPLETIC idix "B" - Eawithin 30 days atements mac	e drilling, con requirement to prior to s intent to dril pipe as spe als plus a m ent between be notified bN, producti ss of the spu de herein ar	AFF mpletion and eventual p is will be met: spudding of well; Il shall be posted on ea cified below shall be a ninimum of 20 feet into in the operator and the before well is either plu on pipe shall be cemer as surface casing orde and date or the well shall	DWR Permit #:  (Note: Apply for Permit with DWR )  Will Cores be taken?  If Yes, proposed zone:  IDAVIT  Indugging of this well will comply with K.S.A. 55 et. seq.  Inch drilling rig;  Inter the underlying formation.  In the underlying formation are the underlying formation.  In the underlying formation are the underlying formation are the underlying formation.  If yes in the underlying formation are the underlying formation are the underlying formation.  If yes in the seq.  If yes	
If Yes, true vertical depth:	firms that the ng minimum is e district office of notice of int of surface idated materia, an agreem COMPLETIC COMPLETIC idix "B" - Eawithin 30 days atements mac	e drilling, con requirement to prior to s intent to dril pipe as spe als plus a m ent between be notified bN, producti ss of the spu de herein ar	AFF mpletion and eventual; is will be met: spudding of well; Il shall be posted on eacified below shall be sinimum of 20 feet into in the operator and the before well is either plur on pipe shall be cemeras surface casing ordered date or the best of the best of the state of the	DWR Permit #:  (Note: Apply for Permit with DWR )  Will Cores be taken?  If Yes, proposed zone:  IDAVIT  Indugging of this well will comply with K.S.A. 55 et. seq.  Inch drilling rig;  Inter the underlying formation.  In the underlying formation are the underlying formation.  In the underlying formation are the underlying formation are the underlying formation.  If yes in the underlying formation are the underlying formation are the underlying formation.  If yes in the seq.  If yes	
If Yes, true vertical depth: Bottom Hole Location: KCC DKT #:  The undersigned hereby at It is agreed that the following the appropriate 2. A copy of the appropriate 3. The minimum amount through all unconsole 4. If the well is dry hole 5. The appropriate distriction of the appropriate distriction o	firms that the ng minimum is e district office of notice of int of surface idated materia, an agreemict office will COMPLETIC ondix "B" - Eawithin 30 days atements mace. Signature  2083 NONE puired 228-12-0	o drilling, con requirement to prior to sintent to drill pipe as speals plus a ment between be notified by producting term. Kansis of the spude herein ar	mpletion and eventual pass will be met: spudding of well; Il shall be posted on eacified below shall be sinimum of 20 feet into in the operator and the before well is either plus on pipe shall be cemeras surface casing ordered date or the well shall be true and to the best of or Agent:	Will Cores be taken?  If Yes, proposed zone:  IDAVIT  Sugging of this well will comply with K.S.A. 55 et. seq.  Inch drilling rig;  Inch drilling rement to the top; in all cases surface pipe shall be set the underlying formation.  Inch drilling rig;  Inch drilling r	ing /S
If Yes, true vertical depth:Bottom Hole Location:KCC DKT #:  The undersigned hereby at it is agreed that the following the appropriate 2. A copy of the appropriate 3. The minimum amount through all unconsold the well is dry hole 5. The appropriate distriction of the ap	firms that the ng minimum is e district office and notice of int of surface idated materia, an agreem nict office will COMPLETIO andix "8" - Eavithin 30 days atements made atemptical	o drilling, con requirement to e prior to sintent to drillipipe as spe alls plus a ment between be notified by, productinstern Kansis of the spude herein are of Operator Oper	mpletion and eventual pass will be met: spudding of well; Il shall be posted on eacified below shall be sinimum of 20 feet into in the operator and the before well is either plus on pipe shall be cemeras surface casing ordered date or the well shall be true and to the best of or Agent:	(Note: Apply for Permit with DWR )  Will Cores be taken?  If Yes, proposed zone:  IDAVIT  Rugging of this well will comply with K.S.A. 55 et. seq.  Ich drilling rig;  If the underlying formation.  Idistrict office on plug length and placement is necessary prior to plugging goed or production casing is cemented in;  Ited from below any usable water to surface within 120 days of spud date.  If 133,891-C, which applies to the KCC District 3 area, alternate II cementic be plugged. In all cases, NOTIFY district office prior to any cementing.  If the Completion Form ACO-1 within 120 days of spud date;  File Completion Form ACO-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.  If this permit has expired (See: authorized expiration date) please	

## IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

if the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended 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 and 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.

	- mooch	Onesti	na ino						County: Greeley			
Operator: Horseshoe Operating, Inc.								330 feet from N / 🗸 S Line of Section				
Lease: Campbell							330 feet from ✓ E / W Line of Section					
Well Number: 3-13							9	Sec. 13 Twp. 19 S. R. 41 East ✓ West				
Field: Bradsl	naw								la			
Number of Ac	cres attr	ibutable	to well:					Section: ✓	Regular or Irregular			
QTR / QTR /	QTR of	acreage:					_ "	Coation is les	egular, locate well from ne	arast corner boundary		
								ection comer u	<u> </u>	_		
										RECEIVED KANSAS CORPORATION COMMISSION		
			(Show loc	eation of	the well an	nd shade a	PLAT	e acreage for n	rorated or spaced wells.)	AUG 1 2 2005		
		,	Onon 100					se or unit bound		CONSERVATION DIVISION WICHITA, KS		
			•	•		•	•	•				
			:									
.												
			•	:			•	:				
		,	:	:				:				
	•		•	•		•	•					
'												
					ŀ			-	EVALUE .			
			•		12-		•	-	EXAMPLE			
					10		:					
						-	-			1980		
I					1				100	1 KU		

3390

SEWARD CO.

NOTE: In all cases locate the spot of the proposed drilling locaton.

## 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. 1 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.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).