Rep	lacement for #2	Witt"A" pre	eviously a	pproved		
LOC 5-23-43	ation has been r	moved 330' r	north	Correct + 6	FORM MUST BE TY	(PE
EFFECTIVE DATE: 5-22-93		State of Kan		assect	FORM MUST BE SIG	EREI
DISTRICT D		TICE OF INTENTIO				LLE
SSA7Yes	uet be approved by the	K.C.C. five (S	) days prior	te commencing we	ll.	
Expected Spud DateMay	15	1993	√E/2 SE	NW sec 2	. Tup $.18$ . S. Rg $.43$ $\frac{-\epsilon}{x}$ U	
	day		_			
		·	1980	feet fro	oe Sivih / North Line of Sect	tior
OPERATOR: License #306	05 <b>v</b>		<b>√</b> . 2970 .	feet fro	om East / XXX line of Sect	tior
Mame: HGB Oil Co., Ed	win.CSchuett.8		IS SECTION	REGULAR X	IRREGULAR?	
Address1616.Glenarm.Pl					Section Plat on Reverse Si	
city/State/Zip: Denver, . C	0.80202	•••••	County: G	reeley	Volt 4: 2. V	
Contact Person: Edwin C. Phone: 303-825-6005	schuett	•••••	Lease Hame:	Witt "A"	Vell #: 2	
Phone: 303-823-8003		• • • • • • • • • • • • • • • • • • • •	Field Name:	Moore-Joh	nson	
CONTRACTOR: License #:824	1 🗸		is this a P	rorated/Spaced Fi	leld1 .X."yes no	
Name:Emphasis	Oil Origantians	• • • • • • • • • • • • • • • • • • • •	Target Form	etion(s):W	orrow.	• • •
ween:	.wrr.oberarrous	*******			890.est	
Well Orilled For:	Well Class: Type E	guipment:		ace glovetion: 7: within one-querte		
2000 011000 701:	17pe 2	da ibenit:			thin one eile: yes $$	
.X Gil Enh Rec	Infield 😤 Nu	d Rotary	Depth to be	ttom of fresh was	180'	. ne
		r Rotary	Death to be	ttom of usable wa	1700'	• • •
	Wildcat Cal	•			1 X 2	•••
Seismic; # of Holes	Other				ned to be set:350	
Other					quired: none	
If GWWO: old well information	es follows:				5250	
Operator:			Formation a	t Total Depth:	Lower Morrow	
Well Hame:			Water Source	e for Drilling Op		
Comp. Date:	Old Total Depth	• • • • • • • • • • • • • • • • • • • •			rell farm pond oti	
		v			* 	• • •
Directional, Deviated or Horiz If yes, true vertical depth:			Will Cores	Se Takent:	yes . <sup>X</sup> . no	
Bottom Hole Location			IT yes, pro	posed Zone:		• • •
	····	AFFIDAVI)	•	Sy Proces		
		<del></del>	-	**		
The undersigned hereby affirms 101, et. seq.	that the drilling, o	completion and o	ventual plug	ging of this well	t will coming of th K.S.A.	55-
It is agreed that the followin	g minimum requirements	will be met:		•		
1. Notify the appropriate						
2. A copy of the approved 3. The minimum amount of	surface pipe as spec	filed below she	pested on each	n arilling rig; circulating com	ont to the kep- in all car	1546
surface pipe shall be s	et through all uncons	lidated materia	ils plus a mic	nimum of 20 feet 1	into the L. Lying formation	on:
4. If the well is dry he		en the operate	r and the dis	strict office on	plug length and placement	- 10
necessary prior to plu 5. The appropriate distric		fied before wel	l is either s	alumned ar preduc	tion casing is command in	
6. IF AN ALTERNATE II CONF	LETION, PRODUCTION PL	PE SHALL BE CENE	NTED FROM BEL	OW ANY USABLE WAT	FER TO SURFACE WITHIN 120 DA	AYS
OF SPUB DATE. IN ALL I					11.4	
Date: 4-26-93 \$igna	ture of Operator or Ag	ont: C. C. X. 1.2.	Mrs. Cont	CARRY 11:10	***********	
•	FOR KCC USE:					
	API # 15- 07/-	<u> 20591-00</u>	<b>10</b> 0			
	Conductor pipe requ			ابی	•	
	Minimum surface pip Approved by: <u>C8</u>	e required <u>350</u>	feet per A	III.UX		
	Approved by: CD	0-11-12				Ŋ
•	This authorization				.e	
·	(This authorization		ng not starte		RECEIVED	
	6 months of offect Soud date:	Agent	•	8	STATE CORPORATION COMMISSION	
					. 1	_
<b>#</b> # -	Oatl 014 4-41-41-	RENEWER TO		0.411	APR 2 8 1993   °	>3
	Orill Pit Application Completion Form ACO-1			•:	• •	
_ 611_	announce address to the second		. 41-14	A	CONSERVATION DIVISION	
- Noti	fy appropriate district to plugging cannot (CR	t office 48 hou	irs prior to t		try:Wichita, Kansas	
	t plugging repart (CP n written approval be	airei brodă	and in compre	rea:	. 13	Ž,
Heil te: Conservation Division					67202-1284.	. •

## IN ALL CASES PLOT THE INTENIED WELL ON THE PLAT BELOW PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPRATED 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 HGB Oil Co., Edwin C. Schuett &	Shart OCATION OF WELL: COUNTY GREELEY
LEASE Witt "A"	Eng. 1980 feet from south/north line of section
WELL NUMBER #2	2970 feet from east/west line of section
FIELD Moore-Johnson	SECTION 2 TWP 18S RG 43W
NUMBER OF ACRES ATTRIBUTABLE TO WELL 53  QTR/QTR/QTR OF ACREAGE	IS SECTION REGULAR OF X IRREGULAR  IF SECTION IS IRREGULAR LOCATE WELL FROM NEAREST CORNER BOUNDARY.  Section corner used: X NE NW SE SW PLAT  tributable acreage for prorated or spaced wells.)  rest lease or unit boundary line.)
53 Adres	EXAMPLE  1980  ACRES  SEWARD CO.
	GREELEY COUNTY

## 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. I section, I 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
- 3) the distance to the nearest lease or unit boundary line.