		-	οω	(1)	
FOR KCC USE:		,		~~	FORM C-1 7/9
EFFECTIVE DATE: 12-20-94	1		686-39	>41 .	FORM MUST BE TYPE
		State of Kansas E OF INTENTION TO D	_		FORM MUST BE SIGNEI LANKS MUST BE FILLEI
SGAY. L. Yes. No H	notice ust be approved by the K.				TUMES UNS! BE LIFTE
	. ,	Spot			- 3 East
Expected Spud DateDec.	19 V 199		SWNE. sec		
month		ear /			
	<i>.</i>	√.,	2055 ` . fee	t from South (No	orth Uine of Section
OPERATOR: License #	50301/		2310	t from East y We	orth Dine of Section
Vess Oil	Corporation	15 5	ECTIONX REGULA	AIRREGULA	AR7
	22nd Street N.,		OTE: Locate well or	the Section Pla	st on Reverse Side;
City/State/Zip: Wichit	a, KS 6/226	Coun	ıyBarbe		
Contact Person:W:R:			Name: Gibson		
Phone:316-682			u Mame: Wildcat		
10	86-3521 6039		his a Prorated/Spac		
Name: L. D. Drill			t Formation(s):		
Name:	1114/1116.		et lease or unit b	oundary:ふ 1773!	\mathfrak{I}_{Ω}
			nd Surface Elevatio		
Well Drilled For:	Well Class: Type Equi	pment: Water	well within one-q	Warter mile:	yes XX, no
X. OILV Enh Rec	7 - 41 (1) Y V 41 - 4 1	Publi	ic water supply wel n to bottom of free	L WITHIN OND MILI	120' yes . A. no
	Infield X. Hud Ro	utary paper	i to bottom of 'usab	11 	
Gas Storage Disposal	X Wildcat Cable		i to bottom of usab ice Pipe by Alterna		γ.Ψ.Ψ.Ψ
	Other		th of Surface Pipe		
Other		1			N/A : .//
If OWWO: old well information		Prole	cted Total Depth:	4625	
Operator, Texas Oi		.V Forms	ition at Total Dept	h. Arbuc	kle 🗸
Well Name. Gibson A		Water	Source for Drilli	ng Operations:	. /
Comp. Date: .7/.2.5/.7.7	Old Total Depth31.5	ō.Q.!/			m pond other
			Permit #:		
Directional, Deviated or Horiz	ontal wellbore? yes	.X. ho will	Cores Be Taken?:	у	108 .X. no V
If yee, true vertical depth:			s, proposed zone:		· · · · · · · · · · · · · · · · · · ·
Bottom Hole Location		• • • • • • •			
		AFFIDAYII	•		•
The undersigned hereby affirm	that the drilling comm	letton and eventur	l nivering of this	valt vill comp	louish reace.
101, et. seq.	, the the differing, comp		it plugging of this	wert with comp	., atti k.a.n. 33-
It is agreed that the following	g minimum requirements wi	ill be met:			
f Matify the appropriate	distalst siller enter t				
 Notify the appropriate A copy of the approved 				ia.	
3. The minimum amount of	surface pipe as specific	ed below shall be	set by circulating	cement to the	top; in all cases
surface pipe shall be	set through all unconsolid	dated materials plu	s a minimum of 20 f	est into the und	eriving formation:
4. If the well is dry he necessary prior to plu	le, an agreement between	the operator and	the district offic	e on plug lengti	s and placement is
5. The appropriate distri	ct office will be notifie	d before well is e	ither plugged or p	roduction casing	is comented in:
6. IF AM ALTERMATE II COM	PLETION, PRODUCTION PIPE :	MALL BE CEMENTED F	ROM BELOW ANY USABL	É MATER TO SURFA	CE WITHIN 120 DAYS
I hereby certify that the stat	CASES, NOTIFY DISTRICT OF	FICE PRIDE TO ANY	CEMENTING.	nathaliant	
		in M	/		analwanagar
Date:+A/.+J/.34.V Signa	iture of Operator or Agent:	· MEXITY AND LOS	······································	ust oberaci	ons Manager
	FOR KCC USE:	00	1410		•
	API # 15- 007-2	0518-00-01			
	Conductor pipe require	d 71000 jest			

FOR KCC USE:

API # 15- 007-205/8-00-0/

Conductor pipe required 7/200 jeet

Minimum surface pipe required 278 feet per Alt. 1 X

Approved by: CB /Z-15-94

This authorization expires: 6-/5-95

(This authorization void if drilling not started within 6 months of effective date.)

Spud date: ______ Agent: ______

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- 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.

Mail to: Conservation Division, 200 Colorado Berby Building, 202 W. First St., Wichita, Kansas 67202-1286.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

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. 15OPERATOR	LOCATION OF WELL: COUNTY				
IFACE	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 QTR/QTR/QFR OF ACREAGE -	IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEARES				
	CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT butable acreage for prorated or spaced wells.)				
(Show footage to the nearest	EXAMPLE 1980 40 ACRES 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, i.e. i 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
- 3) the distance to the nearest lease or unit boundary line.