FORM C-1 7/91 FORM HUST BE TYPED

DISTRICT # 4			HOTTER OF INTENT	11545 1764	FORM MUST BE SIGNED
SGA7Yes. No	1	A	NOTICE OF INTENT	· · · · · · · · · · · · · · · · · · ·	ALL BLAKKS MUST BE FILLES
n1198(\A0	J Mus	r oe approved	by the K.C.C. five	(5) days prior to commencing well	
Expected Spud Date	DECEMBER	7 1994		500t C SE NE Sec 4	- a East
expected spid nate			••••••	V.CSE NE Sec 4	rup 🗦 S, Rg 🧺 🔼 West
	month	day	year		
	. 03628			1.198.0 feet from	South / North Line of Section
OPERATOR: License	113 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	i tinitiočvičo	MPANÝ	√.660 feet from	East / West line of Section
Name:	2501.5		4	IS SECTION X REGULAR	IRREGULAR?
Address:	3301 3.		/ オጽ*****	(NOTE: Locate well on the So	
City/State/Zip: .	EINGLEW	OD, CO 801	10	County:CHEYENNE	
Contact Person.	ATTAIN II.	INFICITITIOD		Lease Name: SHERLOCK	uall #. A.A
Phone:	303–781	- 8750	*******	Field Name ORTANDO FAST	η
				Field Name: .ORLANDO, .EAS!	Jan V
CONTRACTOR: Licens	08273	<u> </u>		Tagget Comption(s). NITO	DDADA
CONTRACTOR: License #: 08273 Name: EXCELL DRILLING COMPANY				Target Formation(s):NIQ	SRAKA
			••••••	Nearest lease or unit boundary fround Surface Elevation: $\overset{ ext{TO}}{ ext{TO}}$	BE DETERMINED
Well Drilled Fo	U	all Class.	Type Equipment:	eround survace Elevation:	feet HSL
	•	******	Type Equipment:	Water well within one-quarter	mile: yes 🎖 ne
Oil En	.h 9	Y	Y	Public water supply well withi	n one mile: yes 🚉 ne
			.X. Mud Rotary	Depth to bettem of fresh water	• • • • • • • • • • • • • • • • • • • •
			Air Rotary	Public water supply well within Bepth to bettem of fresh water Bepth to bettem of usable water Surface Pipe by Alternate: Length of Surface Pipe Planner	r: 200
			Cable	Surface Pipe by Alternate:	.X. 1 2
Seismic; #		Other		Length of Surface Pipe Planner	to be set: 250
Other				Length of Conductor pipe requi	red: NA
If OWNO: old well i				Length of Conductor pipe requi Projected Total Depth:	1450
			• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth:N.	IOBRARA
Well Name:			******	Water Source for Drilling Open	etione.
Comp. Date:		Old Total Dept	h		
				CONTRACTO	S. 10. SUPPLY WATER
Directional, Deviat	ed or Horizo	ntal wellbore?	yes no	Will Cores Be Taken?:	···· V
If yes, true vertic	al depth:	• • • • • • • • • • • • • • • • • • • •		If yes, proposed zone:	yes .21. ng
Bottom Hole Locatio	n	• • • • • • • • • • • • • • • • • • • •	•••••	/, proposed zone:	
				· ·	
			***************************************	<u>/IT</u> eventual plugging of this well:	
The undersigned her	reby affirms	that the drill	ling, completion and	eventual plugging of this well	with general Settlikes A. SS.
It is agreed that t	he following		rements will be met:		STATE CUMPURATION COMMISSI
the transfer of the transfer to	.ne loctowing	winimum redui	rements will be met:	C_{i}	A. u. A. a. a.
1. Notify the	appropriate	district offic	e prior to spudding	of well.	NOV 3 0 1994
2 A conv of t	he seemend				11 - /
J. INT BIRIES	amount of	UPTACA DIDA 2	a enerified below -	hall be and be almost at .	
Surtace pip	e shall be so	t through all	unconsolidated mater	vials plus a minimum of 20 feet in	te the underlying formetion:
	rior to plug		t between the opera-	tor and the district office on p	lug length and placement is
The appropr	iate distric	t office will	he netified before w	ell is either plugged er producti	
		CIAUM, PRODUCE	I LUB PIPE SHALL BE UE	SEPRETED FROM RELOW ANY HOLDS & WATER	on casing is comented in:
		vene, meller m	ADIBALI UPPILE PRILE	IN ANY CEMENTING	
	at the state	ments made her	ein are true and to	the best of my knowledge and beli	•f.
Date: 11/18/94	Signat	use of Openses	r or Agent:	2 7	OWNER
		C	r or Agent:	Title	• • • • • • • • • • • • • • • • • • • •
		FOR KCC USE:		04 0/0	
			023-20346		
		Conductor pi	pe required Move	feet	
		Annaged by	ece pipe required &	foot per Alt. 1)	1
		Approved by:	<u> </u>	7.7	1 ~
		This authori	zation expires: 5	30-95	
		(This author	ization void if dril	ling not started within	
		ó months of	effective date.)	The state of the s	
		Spud date:	Age	nt:	♦.
	i				. 14
	- File I	rill Dit Appl	REMEMBER	TO:	`

- 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.

Hail to: Conservation Division, 200 Colorado Derby 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.	15										
OPERATOI LEASE	K				_ LU	CATION OF V	vell: COU		<u></u>	- 5	
	MBER				-		et from ea				
WELL NUMBER					SEC	TION	TWP				
NUMBER OF ACRES ATTRIBUTABLE TO WELL					_ IF		REGULAR or IS IRREGULAR LOCAT				
						tion corne		NE	NW	SES	W
(Show	locatio	n of the (Show f	well and sootage to	shade attr the neare	ibuta	ble acreage ase or unit	e for pror boundary	ated o	r spaced	i wells.	.)
				1980						•	
				FINL		EXAMI	OT.F				
							777				•
			Sho de	xk *4.4 +	,		بور	/980-	4		
			4		950 1001		10	2	-40)	
	•		7				3300	•	ACF		•
									1		
					ي د د د		<u> </u>			-	
1	' <u>-</u>				-	SEWAR	RD CO.				
					••••	5/	Sectio-				
						6	40 acre	c			

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 lines; and
- 3) the distance to the nearest lease or unit boundary line.