FORM MUST BE TYPED

EFFECTIVE DATE: 12-5-93
DISTRICT # # //

## State of Kansas

NOTICE OF INTENTION TO DRILL

	FORM	MUST	3E	31 SHED
ALL	BLAKKS	HUST	BE	FILLED

SGA7Yes. Y.No Hus	t be approved by the K.C.C. f	ive (5) days prior to commencing well
11/20	/02	Spet NE4 SE4 sec 33 Tup 3 s, Rg 42 X West
Expected Spud Date11/30		VNE4. NOTE Sec 33. Tup S, Rg 44 X West
month	day year	
21.2	1.0	Y. J. 20.74 feet from South / North line of Section
OPERATOR: License #312.	19	
Hame:		
Address: 731 W. Wadle	ey, L-220	(NOTE: Locate well on the Section Plat on Reverse Side)
City/State/Zip:Midland	d. TX 7.97.05	Cheyenne
		.Rosasease Name:Schlepp Well #: 33-9-3
Phone:915/.682-560	0	
		Is this a Prorated/Spaced Field? yes .X no 🗸
CONTRACTOR: License #:Q	8.27.3	Target Formation(s): Niobrara
Name: Excell Drilling	gCompany	Target Formation(s):Niobrara Nearest lease or unit boundary:606.
		Ground Surface Elevation:3.712 feet MSL
Well Drilled For:	ell Class: Type Equipment:	Water well within one-quarter mile: yes .X no
Oil Enh Rec .	Infield X. Hud Rotary	Public water supply well within one mile: yes $\frac{x}{20}$ . no Depth to bottom of fresh water: $\frac{220}{100}$
	Pool Ext Air Rotary	Depth to bottom of usable water:260!
	X. Wildcat Cable	Sunface Dine by Alternate. X 14 7
Seismic; # of Holes .		Surface Pipe by Alternate: X 1 2 Length of Surface Pipe Planned to be set:310.!
Other	other	Length of Conductor pipe required: None
If OWNO: old well information a		Projected Total Depth: 1800'
•	••••••	· · · · · · · · · · · · · · · · · · ·
	Old Total Depth	
tomp. Date:	old lotal Depth	
Binadianal Baulatad on Harina	-A-1116	DWR Permit #:
Directional, Deviated or Horizon		· · · · · · · · · · · · · · · · · · ·
If yes, true vertical depth:		
Bottom Hole Location		<u></u>
	ΔΕ	FIDAVII penetrate 50' into Blue Shale,
The undersigned hereby affirms	that the drilling, completio	whichever is deeper. n and eventual plugging of this well will comply with K.S.A. 55-
101, et. seq.		
It is agreed that the following	minimum requirements will be	met:
1 Motify the appropriate	district office prior to spud	ding of wall.
2. A copy of the approved	notice of intent to drill sha	ull be posted on each drilling rig;
3. The minimum amount of	surface pipe as specified be	low shall be set by circulating coment to the top; in all cases
surface pipe shall be so	et through all unconsolidated	materials plus a minimum of 20 feet into the underlying formation:
4. If the well is dry hole	e, an agreement between the o	operator and the district office on plug length and placement is
necessary prior to plug	ging; + affice will be metified bed	ore well is either plugged or production casing is comented in:
6. IF AN ALTERNATE II COMPL	LETION. PRODUCTION PIPE SHALL	BE CEMENTED FROM BELOW, ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
OF SPUD DATE. IN ALL C.	ASES, NOTIFY DISTRICT OFFICE	PRIOR TO ANY CEMENTING!
I hereby certify that the states	ments made herein are true an	d to the best of my knowledge and belief.
	/ /	
nata. 11/30/93 stanat	, , ,	AMAD (O. MANA) Production Clark
Date: .11/30/93 Signat	ture of Operator or Agent:	AML) ( LOSAS) Title Production Clerk
Date: 11/30/93 Signat	ture of Operator or Agent:	
•	FOR KCC USE: API # 15	32-00-0
RECEIVED	FOR KCC USE: 023-203	32-00-00 VONE toot
•	FOR KCC USE: API # 15- 023-203 Conductor pipe required	32-00-00 VONE feet ed 310' feet per Alt (1) X
RECEIVED	FOR KCC USE: 023-203	32-00-00 VONE feet ed 310' feet per Alt (1) X
RECEIVED  (ANSAS CORPORATION COMMISSION	FOR KCC USE: 023-203  FOR KCC USE: 023-203  Conductor pipe required  Minimum surface pipe required Approved by:	32-00-00 VONE feet ed 310' feet per Alt (1) X VI- 30-93
RECEIVED	FOR KCC USE: 023-203  FOR KCC USE: 023-203  Conductor pipe required Minimum surface pipe required Approved by: CR  This authorization expires: (This authorization void if	32-00-00 VONE feet ed 310' feet per Alt (1) X VI- 30-93  5-30-94 drilling not started within
RECEIVED  (ANSAS CORPORATION COMMISSION  NOV 3 0 1993	FOR KCC USE: 023-203  FOR KCC USE: 023-203  Conductor pipe required	32-00-00 VONE feet ed 310' feet per Alt (1) X VIII- 30-93  5-30-94 drilling not started within .)
RECEIVED  (ANSAS CORPORATION COMMISSION  NOV 3 0 1993  CONSERVATION DIVISION	FOR KCC USE: 023-203  FOR KCC USE: 023-203  Conductor pipe required Minimum surface pipe required Approved by: CR  This authorization expires: (This authorization void if	32-00-00  VoNE feet ed 310' feet per Alt (1) X  11-30-93  5-30-94  drilling not started within .) Agent:
RECEIVED  (ANSAS CORPORATION COMMISSION  NOV 3 0 1993	FOR KCC USE:  API # 15	32-0-0  VONE feet ed 310' feet per Alt (1) X  11-30-93  5-30-94  drilling not started within .) Agent:
RECEIVED  (ANSAS CORPORATION COMMISSION  NOV 3 0 1993  CONSERVATION DIVISION  WICHITA, KS	FOR KCC USE:  API # 15- 023-203 Conductor pipe required A Minimum surface pipe requir Approved by:  This authorization expires: (This authorization void if 6 months of effective date Spud date:  REME Drill Pit Application (form C	WONE feet ed 310' feet per Alt (1) //- 30-93  5-30-94 drilling not started within .) Agent: DP-1) with Intent to Drill:
RECEIVED  KANSAS CORPORATION COMMISSION  NOV 3 0 1993  CONSERVATION DIVISION  WICHITA, KS  - FILE 1	FOR KCC USE:  API # 15- Conductor pipe required	WoNE feet ed 310' feet per Alt (1) //- 30-93  5-30-94 drilling not started within .) Agent: DP-1) with Intent to Drill; 120 days of spud date;
RECEIVED  (ANSAS CORPORATION COMMISSION  NOV 3 0 1993  CONSERVATION DIVISION  WICHITA, KS  - FILE - FILE - FILE	FOR KCC USE:  API # 15- Conductor pipe required Minimum surface pipe requir Approved by:  This authorization expires: (This authorization void if 6 months of effective date Spud date:  REME Drill Pit Application (form C Completion Form ACO-1 within acreage attribution plat acco	JONE feet ed 310' feet per Alt (*) //- 30 - 93  5-30-94 drilling not started within .) Agent: DP-1) with Intent to Drill; 120 days of spud date; rding to field proration orders:
RECEIVED  (ANSAS CORPORATION COMMISSION  NOV 3 0 1993  CONSERVATION DIVISION  WICHITA, KS  - FILE 1 - FILE 1 - Notif	FOR KCC USE:  API # 15	JONE feet ed 310' feet per Alt (1) //- 30-93  5-30-94 drilling not started within .) Agent:  EMBER TO: DP-1) with Intent to Drill; 120 days of spud date; rding to field proration orders; 48 hours prior to workover or re-entry;
RECEIVED  (ANSAS GORPORATION COMMISSION  NOV 3 0 1993  CONSERVATION DIVISION  WICHITA, KS  - File 1  - File 5  - Notifi - Obtain	FOR KCC USE:  API # 15	JONE feet ed 310' feet per Alt (1) //- 30-93  5-30-94 drilling not started within .) Agent:  DP-1) with Intent to Drill; 120 days of spud date; rding to field proration orders; 48 hours prior to workover or re-entry;

## 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.

API NO. 15- OPERATOR Prime Operating Company LEASE Shclepp WELL NUMBER 33-9-3 FIELD Wildcat						SE	LOCATION OF WELL: COUNTY Cheyenne  2074 feet from south/north line of second feet from east/west-line of second feet from							ection ection	
QTR/QTR/	/QTR (	OF ACRE	AGE	NE ell an	NE	· SE	IF CO Se PLAT ributa	SECTI RNER ction C able a	ON IS BOUNDA corne	IRREGU ARY. er used	LAR. 1: prora	LOCAT NE_	NW_ or spa	FROM N	EARES'
							2674'		EXAM	PLE	3300	/980		40 CRES	

## 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.