EFFECTIVE DATE: U-10-20

FORM MUST BE TYPED FORM C-1 4/90

State of Kansas

A CONTRACTOR OF THE CONTRACTOR

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

NOTICE OF INTENTION TO DRILL the K.C.C. five (5) days prior to

	Must be approved	by the K.C.C. five (5) days prior to commence	
Expected Spud Date	13-90	,	NW.NW. SE Sec	2.0 Twp2 s, Rg 41 $\frac{\overline{X}}{X}$ West $\sqrt{}$
operator: License #3	day 0201 N. O.I.L. COMP	AN.Y	2310	feet from South line of Section feet from East line of Section on Section Plat on Reverse Side)
Address: P. O. BOX City/State/Zip: MIDLA Contact Person: STAN Phone: 915/682-	ND, TX 7.9 VENABLE	7.02	Lease Name: North Field Name:WLLDC	uda ves V no V
CONTRACTOR: License #:3 Name: CRANDALL.	0480 DRILLING,	INC	Target Formation(s): . Nearest lease or unit Ground Surface Elevati	boundary: 467! on: 3650! feet MSL
Well Drilled For:	Well Class:	Type Equipment:	Domestic well within 3	one mile: yes X no
Oil Inj X. Gas Storage OWWO Disposal Seismic; # of Holes	.X. Wildcat	X. Mud Rotary Air Rotary Cable	Depth to bottom of fre Depth to bottom of usa Surface Pipe by Altern Length of Surface Pipe	sh water:
If OWWO: old well informati	on as follows:		Length of Conductor pi	pe required: NONE
Operator:	Old Total Dep	th	Formation at Total Dep Water Source for Drill DWR Permit #:	oth:NIOBRARA
Directional, Deviated or Ho				yes X no
If yes, total depth location	n:		If yes, proposed zone:	rface pipe requir
et. seq. It is agreed that the follo 1. The appropriate dis 2. The minimum amount of pipe shall be set t 3. If the well is dry, and the district of 4. The appropriate dis 5. If an Alternate II	wing minimum requirict office shall of surface pipe as through all uncons a plugging proposition on plug lengitrict office will completion, product cases, notify tatements made he	lirements will be met: l be notified before s specified above shall colidated materials plusal shall be submitted th and placement is ne be notified before we ction pipe shall be cem district office prior rein are true and to t	metting surface pipe; be set by circulating cer as a minimum of 20 feet if to the district office. cessary prior to pluggin ell is either plugged or mented from below any usa to any cementing. The best of my knowledge	production casing is comented in; ble water to surface within 120 days and belief.
Date:	***************************************	STAN	VENABLE	STAFF OPERATIONS
	Conductor p Minimum sur Approved by EFFECTIVE D This author (This author	DIB - QD Q 95 ipe required None face pipe required 3(: MfW //-5-40 ATE:	feet Defeet per Alt. 5-5-91 ing not started within	ENGINEER RECEIVED STATE CORPORATION COMMISSION OF THE CORPORATION DIVISION Wichita, Kansas
		DEMEMBED	l	· · · · · · · · · · · · · · · · · · ·

- 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 approval to the or injecting salt water.

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL

State Corporation Commission, Conservation Division 200 Colorado Derby Bldg. Wichita, Kansas 67202

2310

__ feet north of SE corner

OPERATOR HILLIN-SIMON OIL COMPANY LOCATION OF WELL:

LEASE Northrup

WELL NUMBER 20-10-1

	. NUMBER <u>20-</u>	10-1 2310 feet west of SE corner			
FIEL	D WILDCA				
370	07 40776 + mm	COUNTY CHEYENNE			
NO.	OF ACRES ATTR	RIBUTABLE TO WELL 10 IS SECTION X REGULAR IRREGULAR?			
DESC	RIPTION OF AC	IF IRREGULAR, LOCATE WELL FROM NEAREST CREAGE NWNWSE SEC 20 CORNER BOUNDARY.			
NOTE	: If plat der	picted is insufficient for your circumstances, you may attach			
		caled or surveyed plat.			
	* [PLAT			
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D	7				
	location from the				
	lease line.				
	rease fine.				
•		20			
	e no offset				
	units to				
the propo location.					
IOCALIOII.	•				
		23/0'			
	1				
	l				
In plo	tting 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 partial sections, 4 sections, 16 sections, etc.;				
2)	the well's location relative to the location of other wells producing from the same common source of supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the Commission;				
3)	the distance of the proposed drilling location from the section's east and south lines; and				
4)	the distance to the nearest lease or unit boundary line.				
I hereb	by certify that th	e statements made here grare true and to the best of my knowledge and belief.			
Signati	ure of Operator or	Agent Agent STAN VENABLE			
Date _	11-02-90	Title STAFF OPERATIONS ENGINEER			