FORM C-1 4/90

State of Kansas

FORM MUST BE SIGNED

NOTICE OF INTENTION TO DRILL ALL BLANKS MUST BE FILLED

	Must be approved	by the K.C.C. five	(5) days prior to commen	•			
3	. 12 1000		90'S & 180'E (of 17 31	17	East	
Expected Spud Date	st 13, 1990		"CN/2.NW. se	ec Twp	S, Rg	X West	
month	day	year /					
		. /	4530	feet from	South line of	Section	
OPERATOR: License #	5178	V	3780	feet from	East line of	Section	
Name: SIDWELL OIL &	GAS, INC.		(Note: Locate well				
Address: P. O. Box	2475		•			•, 400,	
City/State/Zip: Pampa	Texas 790	65	County:Com	anche		V	
Contact Person:Cliff	Sanders	ř	Huff	F	3-17		
			Lease Name: Huff	We	:((#:Y±?	۲ / ۱۰	
Phone:806/669-33	0.3		Tield Name: Yivi		* * * * * * * * * * * * * * * * * * * *	٠٠٠، ٠٠٠	
	E020	1/	Is this a Prorated I	ield?	yes A no		
CONTRACTOR: License #: Name: DUKE DRILL	7747	., y	Target formation(s):	miss	*	<i>Y</i> .	
Name: DUKE DRILL	ING CO., INC.		Nearest lease or uni				
			Ground Surface Eleva	ation:2.	132'	feet MSU	
Well Drilled For:	Well Class: 1	Type Equipment:	Domestic well within				
		/	Municipal well withi	in one mile:	yes X no	/ /	
Ä, 0il Inj	Xinfield .	X Mud Rotary	Depth to bottom of f	fresh water:	- 200 ' 80	<i>V.</i> /	
.X Gas Storage			Depth to bottom of u	usable water:	. አው ደ አ ዣሪ'		
OWWO Disposal			Surface Pipe by Alte	coate. X	. 1 2		
Seismic; # of Holes	\1	11 04010	Length of Surface Pi				
sersare, w or notes	• •		Length of Conductor	pertannea to be	N/A		
If OWNO: old well information		•	Projected Total Depth:				
Operator:						·····V··	
Well Name:			Water Source for Dri			_	
Comp. Date:	Old Total Depth		/	weli	-		
			DWR Permit #:				
Directional, Deviated or Ho			Will Cores Be Taken?	' :	. yes .¾ nc	<u></u>	
If yes, total depth location	n:		If yes, proposed zon	ie:			
					•		
If the well is dry,	f surface pipe as s nrough all unconsol a plugging proposa fice on plug length trict office will b ompletion, producti ll cases, notify di	pecified above shal idated materials p l shall be submitte and placement is a e notified before a ion pipe shall be co strict office prior	l be set by circulating of lus a minimum of 20 feet ed to the district offic necessary prior to plugg well is either plugged of emented from below any us r to any cumenting.	into the underly e. An agreement ing; r production cas sable water to su	ying formation between the c ing is cemente	n; operator ed in;	
9 / 6 / 9 0			12/1/00-10	_	ant		
Date:9/9/90 Si	gnature of Operator	or Agent:	B. Phillips	Title	enet Territoria		
	FOR KCC USE:	vallies	B. Phillips	- <u>-</u> 6	न		
	FOR RCC USE.			₩SE 🌦	Œ		
		33 - 20. ⁷ 9		AUG 7 19 CNSERVATION DIVI			
		e required		a A →	\$ C		
	Minimum surfa	ce pipe required	60 feet per Alt. (1) 2	\$ €	三	\sim	
	Approved by:	NRW8-13-92	<u> </u>	1990 Division	₹%	•	
D. Z.		E: $\beta - 1\beta - 90$ ation expires: 2	-12-91	1990 1981/			
- 01- 3			ling not started within		3	_	
2017	1	effective date.)	_			Ev.	
	Spud date:		ent:	CONTACT D	STRICT		
						1	
•		*	2	OFFICE P			
_ e:	la Doill Dia Assli	REMEMBER		TO SPUD	DING		
	te Dritt Pit Applia te Completion Form		with Intent to Drill;	FOR APPR		1	
- Fi	le acreage attribut	tion plat according	to field proration orde	200		.اح	
- No	otify appropriate d	istrict office 48 l	hours prior to workover	KĆG OFFICE L	JSE ONLY	12	
- Su	bmit plugging repor	t'(CP-4) after plu	gging is completed;	May 8-1200		0	
- Ob	tain written approv	al before disposin	igging is completed; ig or injecting salt water	1122 A		•	
			ריו	. 4.30PM. CT		•	
mail to: Conservati	וסת Pivision, 200 C	otorado Derby Build	ding, 202 W. First St. 🧡	ri chtta, Kál sas	07202-1286.		

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL .

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

NO. OF ACRES ATTRIBUTABLE TO WELL 10 IS SECTION x REGULAR

OPERATOR SIDWELL OIL & GAS, INC.

3-17

HUFF

DESCRIPTION OF ACREAGE

WELL NUMBER

FIELD Unknown

LOCATION OF WELL:

CORNER BOUNDARY.

COUNTY

4530 feet north of SE corner

3780 feet west of SE corner

IRREGULAR?

NW/4 Sec. 17 T 31S R 17 XX/W

IF IRREGULAR, LOCATE WELL FROM NEAREST

<u>Comanche</u>

		PLA	T		
. •					
		O Location			
					1
					\mathbf{M}
					I N
			*		
	- · i				
n plotting the p	roposed location of	the well, you must a	show:		
		using the depleted : antiquisections, 4 J			es, i.e. 1 secci
suppiv in		to the localization unics pursuant to K			
		drilling location t		's east and sout	th lines; and
NCCP PY91017	that the statements	made here in are true	and to the be	st of my knowled	ge and peliet?
shature of Ocer		Agent	- Whilly		
August 6					