EFFECTIVE DATE: 3-13-91

FORM MUST BE TYPED	State of		NO MUST BE STURED
FORH C-1 4/90	NOTICE OF INTE	ITION TO DRILL	KS MUST BE FILLED
 Other and design from September 2019 and a complete 	t be approved by the K.C.C. five	(5) days prior to commencing well	Fact
02 20	91	SE. SW. NE Sec 1.2 Twp 2 s,	Pa 42 Y Uest
Expected Spud Date		DELLE DATE THE COLUMN TO THE COLUMN THE COLU	Ny Bart A Moor
month	day year	.297.0 feet from South	line of Section
302	01.	187.0 feet from East	line of Section
HTT.T.TN-STMON	OIL COMPANY	(Note: Locate well on Section Plat on	Reverse Side)
Name: A HATTAN A THYAN	5.5.2	S. D. St. Milkorts diskips	
Address	7. TX 7.97.02	County: CHEYENNE	· · · · · · · · · · · · · · · · · · ·
STAN VE	NABLE	Lease Name: Brunswig. 315. Well #:	1.27A
915/682-22	02.3	Field Name:WLLDCAT	
· · · · · · · · · · · · · · · · · · ·	Server .	Is this a Prorated Field? yes	X no V
CONTRACTOR: License #: 304	80	Is this a Prorated Field? NIOBRARA Target Formation(s):	
Vame CRANDALL DR	ILLING, INC	Nearest lease or unit boundary: 33.0	,
Train of the second	,	Ground Surface Elevation:3615	
Well Drilled For:	Well Class: Type Equipment:	Domestic well within 330 feet: yes	x no√ /
	,	Municipal well within one mile: yes	no no
Oit Inj X. Gas Storage	Infield X. Mud Rotary	Municipal well within one mile: yes Depth to bottom of fresh water:	1.15Vj
X. Gas Storage .	Pool Ext Air Rotary	Depth to bottom of usable water: .220!	. ,
OWWO Disposal .	X. Wildcat Cable	Surface Pipe by Alternate:ふ 1ビ	٠٠٠٠ ک ٠٠٠٠ ک
Seismic; # of Holes		Length of Surface Pipe Planned to be set:	: 250 : d.75/
and the second of the second o		Length of Conductor pipe required:NQ	
If OUWO: old well information a	s follows:	Projected Total Depth:1.750	
- Operator:		Formation at Total Depth:NIOBRAR	A
Well Name:		Water Source for Drilling Operations:	
Comp. Date:	Old Total Depth	well farm	pond \mathbf{X} other,
	•	DWR Permit #:	· · · · · · · · · · · · · · / · · · · ·
	ntal wellbore? yes no	Will Cores Be Taken?: yes	; X no√
If yes, total depth location: .	•••••	If yes, proposed zone:	
et. seq. It is agreed that the following	that the drilling, completion and		_
	t office shall be notified befor	e setting surface pipe; Il be set by circulating cement to the top; in a	all anges symfoss
pipe shall be set throu	inface pipe as specified above sho igh all unconsolidated materials	plus a minimum of 20 feet into the underlying	formation:
If the well is dry, a p	lugging proposal shall be submit	ted to the district office. An agreement betw	
	on plug length and placement is		
		well is either plugged or production casing i cemented from below any usable water to surface	
	ases, notify district office pri		
	ments made herein are true and t	the best of my knowledge and belief.	
03-04-91 Date: Signat	ure of Operator or Agent:	Title	
			OPERATIONS
	FOR KCC USE:	•	GINEER
	API # 15-023-20.30		
	Conductor pipe required # #11	Lefeet 6-	
~=~F11/EN	Minimum surface pipe required	375 feet per Alt./1/	92
RECEIVED STATE CORPORATION COMMISSION	Approved by: male 3-6-	16,	1'
STATE COMPONATION COMMISSION	This authorization expires:	9-8-91	
0.4004	(This authorization void if dr	illing not started within	1
MAR - 8 1991	6 months of effective date.)		N N
TION BUILDING	Spud date: A	gent:	ľ
CONSERVATION DIVISION Wichita, Kansas			
	REMEMBE		
	Orill Pit Application (form CDP-		1
	Completion Form ACO-1 within 120 acreage attribution plat according		
		hours prior to workover or re-entry;	72 121
- Submi	t plugging report (CP-4) after p	ugging is completed;	. 5
- Ohtai	n written approval before class	ing or injecting salt water.	

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL

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

		<u> 1N-SIMON O</u>	IL COMPANY	LOCATIO 2970	N OF WE			
LEASE Brunswig 315 WELL NUMBER 12-7-4			1870		feet north	of SE	corner	
FIELD	WILDC			1070	Sec	feet west 12 T 2S		
		,		COUNTY	CHEVE	INF 1 ZB	- K	42 K/W
NO. OF	ACRES ATT	RIBUTABLE TO	WELL 10			REGULAR	TDDEC	ULAR?
						LOCATE WELL	_ LDUM N	IDADECT
DESCRI	PTION OF A	CREAGE SE	SW NE	CORNER	BOUNDAR	Y.	rkon i	EARESI
NOTE ·	If blot do	nioend in i		£	•		4	e, .
NOID.	vour own e	picted is in caled or sur	mayed plat	for your	circum	istances, yo	ou may	attach
	Jour own 5	Carca Or Sur	veyed plat.					
		*****	R-42WPL	ΑT				
	I	2	K-72W	f 1		R-41W		
	• * .					 6		
Proposed lo	ocation i	s 330			· · · · · · · · · · · · · · · · · · ·		:	
feet from						1		
lease line					:			
				: '				
Distance fr		sed :	-				,	
location to				<u>.</u>				
wells in ac				1 1		170		
drilling u				18,70	7	T-2	2	
1283'-Hill:		Oil Co		~ 5		····• ·· · · · · ·	1	
	Raile			\		<u> </u>	1	
	l2-ll-l ' SW 12-2S-	LOTA	**		\	The state of	A last se	9 1 5 d 5 l 2
NENE	2M 1Z-29-	#2W		: !		1 1 1	44	经被违法
2297'-Hill:	in-Simon	Oil Co					INFE	
	swig 315	711 00.		2970				Percent.
7-12-				\dagger .				
	SW 12-2S-	41W	* 7	.				
				_ _ _			t i Jajila	lak italiy.
	1						1.00	
	1	141	tarji ili					par an
		7 - 11 - 1				' 18 ∘	ridiody si d	Maria de la compansión de
to minosi								
in process	ng the proposed	d location of the	well, you must	snow:				All Andrews
1) T	he manner in w	hich you are usi	ng the depicted	plat by ide	ntifying s	ection lines, i	.e. 1 sec	tion. 1
s	ection with 8	surrounding part	ial sections, 4 :	sections, 16	sections,	etc.;	ability of the	
2) t	he well's loca	tion relative to	the location of	other well's	producing	from the same	common so	urce of
s	upply in adjoin	ning drilling uni	ts, pursuant to k	.A.R. 82-3-	108, 82-3-	207, 82-3-312, 6	or special	orders
0	f the Commissi	on;	e e de la company de la co	4				
3) t	he distance of	the proposed dr	lling tocation	rom the sec		1	Carried to Company of the Carried	300
4) t	he distance to	the nearest leas			Signal Sign			
t haraby	antifu that th	ne statements mag		gg jir b A and the the	hoot of		Julian 1922	
i liel eby (entity that tr	ie statements mag	- Hereyn are tru	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			a periera	3,000
Signature	of Operator or	Agent //	w	STAN V	/ENABL	₿		
Date	03-04-91	Title	STAFF OPER	RATIONS	ENGIN	EER :		
	and the continuous desired in the continuous		e a grande de la companya de la comp	3 1 4 W (*	gar dari	** *** **** **************************		