EFFECTIVE DATE: 8-13	-97 State of	Kansas	FORM MUST BE STONED
DISTRICT #	NOTICE OF INTE	-	ALL BLADES HIST DE FILLED
SCA7. X . Yes No	Must be approved by the K.C.E.	five (5) days prior to commend spot 52'S & 137'W of	
** Expected Spud Date	September 1, 1997	Spot 22 3 4 7 2 7 11 0 1	3 Tup 28S S, Rg 12W East
month	day year		12h 2' vâ — sest
		/ 1702	from Sanisk (North) line of Section
OPERATOR: License # SINCLAI	32069		from XXXX / West line of Section
Wame: SINCLA1	R ENERGY CORPORATION	IS SECTION X RECULAR	
Address:13423. B	lanco Suite 228		he Section Plat on Reverse Side)
Control Posses Max Ree	onio, Texas 78216 se	County: Pratt	
Phone:	~Q507.	Field Name:Wildcat	
	1	le shie a Decembed/Emaced	Field? yes X so
CONTRACTOR: Ligense #:	5929 ILLING CO., INC.	Target Formation(s):	. در دو و در
Name: DUNE DR	ILLING CO., INC.	** Hearest lease or unit bou	1816 LINS 1921
	inii Ciana Yana Paulanan	Ground Surface Elevation:	1816' WAS: 1836pet MSL
Well Dritted For:	Well Class: Type Equipment:		within one mile: yes .X no
.X. Oil Enh Rec	Infield X. Mud Rotary	Depth to bottom of fresh	water:180!
Gas Storage	Pool Ext Air Rotary	Depth to bottom of usable	Water:240'
OWWO Dispotat	.^. Wildcat Cable	Surface Pipe by Alternate	
Seismic; # of Holes		Length of Surface Pipe Pla	required:
If OWO: old well information	in as follows:	Projected Total Depth:	3500'
· · · · · · · · · · · · · · · · · · ·	······	Formation at Total Depth:	

Comp. Date:	Old Total Depth	χ.,	. well farm pond other
	· ` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		v
Directional, Deviated or Hor	izontal wellbore? yesX. no	Will Cores Be Taken?:	yes .X. no
•		if yes, proposed zone:	• • • • • • • • • • • • • • • • • • • •
,			
	AFFIC	DAVIT	
The undersigned hereby affirm	ns that the drilling, completion and	eventual plugging of this well	will comply with K.S.A. 55-101.
et. seq.			
It is agreed that the follow	ing minimum requirements will be me	t:	
	te district office prior to spuddin		V
	ed notice of intent to drill shall surface pipe as specified below sha		
pipe shall be set the	rough all unconsolidated materials	plus a minimum of 20 feet into	the underlying formation;
4. If the well is dry hordessary prior to p	ole, an agreement between the oper	ator and the district office o	on plug length and placement is
The appropriate dist	rict office will be notified before	well is either plugged or prod	Auction casing is demented in;
OF SOUN DATE IN ALL	MPLETION, PRODUCTION PIPE SHALL BE _ CASES, NOTIFY DISTRICT OFFICE PRI	CEMENTED FROM BELOW ANY USABLE !	MATER TO SURFACE WITHIN 120 DAYS
or 5.00 part. In All	CASES, MOTTE DISTRICT OFFICE PRI	OR TO ART CERESTING.	
I hereby certify that the sta	stements made herein are true and t	o the best of my knowledge and	belief.
August 25 1007	C X A		
pare: August 25, 1997 sig	nature of Operator or Agent:	Chip And Plantin	leAgent
WAS: 1693 FNL & 1732 FWL			1
1 1	FOR KCC USE: 151-221560000		
SPOT WAS: 435 82 E	Conductor pipe required NON	IF. feet	l l
of NW SE NW	Minimum surface pipe required	FIGO, feet per Alt.(1)	
TE NW	Approved by: (DR 9-2-97)	K /OEIL 8-8-677 VK	
	This authorization expires: 👱	7-8-98	i
	(This authorization void if dr 6 months of effective date.)	illing not started within.	
	o months of effective catery		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Spud date: A	gent:	
	. [., , , , , , , , , , , , , , , , , ,		
DEMENSED TO.			
REMEMBER 720: - Fil	e Drill Pit Application (form CDP-1 e Completion Form ACO-1 within 120	i) with Intent to Drill; ' days of soud date:	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
- Fil	e acreage attribution plat according	ng to field proration orders;	~ 50 M
70W -	ify appropriate district office 48 mit plugging report (CP-4) after pl	hours prior to workover or re-	entry: O SOUTH E
- Obt	ain written approval before disposi	ing or injecting salt water.	W Sign
	Conservation Division, 130 S. Marke		A7202\\ S
nait to. N.L	essecterion pitiblion, 130 a. Marke	it room ruis. Willied, Lansas	UILUE. Y L.N.

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 rommon 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				- tocation	ሰድ የ	TETT COUNTRY		
CPERATOR LEASE				LOCATION OF WELL: COUNTY feet from south/north line of section					
					feet from east/west line of section				
FIELD					TWP				
			·						
NUMBER	OF ACRE	S ATTRI	OT SIGATUE	WELL	IS SECTION	N	REGULAR or	IRREG	JLAR
CTR/OTR/OTR OF ACREAGE				IF SECTION	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST				
				CORNER BOUNDARY.					
				Section corner used: NE NW SE SW					
			•		PLAT	٠.			
(Show	locatio						for prorate		wells.)
		(Show	footage to	o the neares	t lease or	unit	boundary li	ne.)	
		•	•					٠,	1
,		<u> </u>				7	•	•	
		Γ.		•			* * .		
			•	•			, ,	,	
	\	•••	• • • • • • •	• • • • • • • • •		1			
	•	302	• }	•	•	1			
	•	1900	•	•	•	Ì			
	• • • • • •	•• ' •	• • • • • • •	• • • • • • •	• • • • • • • •	'			1
		.₩•	• {			1			,
	•	> * .	•	•	•	}		•	
	3	• • • • •	• • • • • •	• • • • • • • • •	• • • • • • • •]			
	1180	•	• ,		•				
	•	•	•		•	1			1
			 . 3			-{	EXAMPLE	1 •	ľ
	-	•	•		•	١.	•		
	•	•	•	• •	•	1.	• • • • • •		}
	• • • • •	• • • • • •	•••••	• • • • • • • • •	• • • • • • • •		.•	1980	ļ
	•	•	•	• • •	•	ł		Ĭ Ĭ Ĭ	
	•	•	•	• •	•)	,	
	• • • • • •	• •		• • • • • • •	• • • • • • •	1	•	1	} .
	•	•	•	• •	•		•	33901	
	•	•	•	• ,	•	} .	• • • • • • •	••[•••,••,	, , , , , , , , , , , , , , , , , , , ,
	• • • •	• • • • • •	• • • • • • • • • • • • • • • • • • • •	.		1	•		Bridge . A fr
		•	• ,	and the species	N/2 10 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15		•	- 1 ·	N
	•	•	•		•	1			_
75.	Pr	att Count		:		-	SEWARD CO) .	

in plotting the proposed location of the well, you must show:

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