•	FORM C-1 7,	
F	ORM MUST BE TY	PED
FOR	M MUST BE SIG	NED
ALL BLANK	S MUST BE FILE	LED
ng well.		
_	40 57	ast
Twp 5. s, 2970 F	Rg 18. X W	est
om South / Nort	D line of Secti	ion
om East / West		
IRREGULAR?		
Section Plat	on Reverse Sid	de)
	• • • • • • • • • • • • • • • • • • • •	
Well #:	3	
ield? yes ARB ary: 33' 1933' Es	.X. no	
τ ι τή	^ 1·····	• •
	······	• •
1933 Es	t feet M	ISL
er mile:	\dots yes X	no
thin one mile;	yes X	no ·
ter: 180'	••••••	••
ater: 840'	.860/	
er mile: thin one mile: ter: 180 ater: 849 ater: 1	.X. 2	206
ned to be set:	200+ Prev	set
quired: -0 3300'	_	
3300 '		
ARB		••
perations:	• • • • • • • • • • • • • • • • • • • •	••
well $X_{\cdot \cdot \cdot}$ farm	pond oth	or
Mett FF., 10110	pona otn	
yes	X no	
vill comply wit	h K.S.A. 55-10	11,
	••	
o the top; in a	ill cases surta	ice
he underlying	formation;	
plug length	and placement	15
ction casing i	s cemented in:	
TER TO SURFACE	WITHIN 120 DA	YS
-1:-4		
elief.		
Agent		••
		1_
es prof to		10
appropri rijes pri ri		W
Andrews Reserved		l -

	-10-78	State of Kansas		FORM MUST BE SIGNE
DISTRICT # 4		NOTICE OF INTENTION TO		BLANKS MUST BE FILLE
SGA?Yes.X:.No	Must be appro	ved by the K.C.C. five (5) days prior to commencing well.	
Expected Spud Date	5 13	98 s	pot 140'S of W. NE - NW. Sec 3. Twp	5 a n 18 V
			F 41905 2070	E S, $Rg LD. \Delta Wes$
	nth day	year O	E 41905 2970	/ North Line of Section
OPERATOR: License # .	31779			/ West line of Section
Name:	star resources		S SECTION X REGULAR IRRE	GULAR?
Address: P.O.	Box 606		(NOTE: Locate well on the Section	
City/State/Zip:	Carlsbad, New Mexi	co 88220 c	ounty: Phillips	
Contact Person:	Tom Folsom 505-885-8302	Lo	ease Name:Armstrong w	ell #:3
Phone:	505-885-8302	F:	ield Name:	• • • • • • • • • • • • • • • • • • • •
· r	07.21	19	s this a Prorated/Spaced Field?	yes .X. no 🗸
CONTRACTOR: License	#. 9431 t Drilling, Inc.	Te	arget Formation(s):ARB	3301
Name:	r. Wrytyfiga. Yng.	Ne	earest lease or unit boundary: round Surface Elevation:1933	Fet
Well Drilled For:	Well Class:		round Surface Elevation:+	
wett biitted foi:	well Class:		ublic water supply well within one	
.X oil Enh I	Rec X. Infield	Δ . Mud Rotarv De	onth to bottom of fresh water:	TOO
Gas Store		Air Rotary De	epth to bottom of usable water:	840' පිරෙ
.X OWWO Dispo	osal Wildcat 👡	Cable Su	urface Pipe by Alternate:	1 .X. 2 - set: 200+ Prev.
Seismic; # of		Le	ength of Surface Pipe Blanned to b	
		Le	ength of Conductor pipe required:	
If OMMO: old well info	ormation as follows:	Pr	ojected Total Depth:3300	•
Operator: YZALI	k Enterprises mstrong #3	Fo	ormation at Total Depth:ARB	
Vell Name:	3-84. Old Total Depti		ater Source for Drilling Operations	
comp. pate:	א.אד טום וסנפו שפףנו		well 25	. farm pond other
Directional, Deviated	or Horizontal wellbore?	ves X no Wi	ill Cores Be Taken?:	yes X no
	depth:		yes, proposed zone:	•
			, ,	
		AFFIDAVIT		
The undersigned hereby	affirma that the deilli			
et. seq.	attitus that the oritti	ig, completion and eventu	ual plugging of this well will comp	ty with K.S.A. 33-101,
It is agreed that the	following minimum requir	ements will be met:		
1. Notify the app	rooriate district office	prior to spudding of we		
2. A copy of the	approved notice of inter	t to drill shall be post	ed on each drilling rig:	
5. The minimum am	ount of surface pipe as s	pecified below shall be s	et by circulating cement to the top	; in all cases surface
pipe shall be	set through all unconsol	idated materials plus a	minimum of 20 feet into the under nd the district office on plug le	lying formation;
necessary prio	r to plugging;			
5. The appropriat	e district office will b	e notified before well i	s either plugged or production cas	sing is cemented in;
OF SPUD DATE.	E II COMPLETION, PRODUCT. IN ALL CASES MOTIFY DI	ION PIPE SHALL BE CEMENTE STRICT OFFICE PRIOR TO A	D FROM BELOW ANY USABLE WATER TO S	URFACE WITHIN 120 DAYS
I hereby certify that	the statements made here	in are true and to the b	est of my knowledge and belief.	
	Signature of Operator	9/ 1/11/2	neum Title Agen	+
Jale:'YY	Signature of Operator	or Agent:	Title. Agen	
	FOR KCC USE:			
	API # 15- <u>/</u>	7-20459-00-01		1
,	Minimum surfa	e required <u>NOME</u> f ce pipe required <u>206</u> 1	eet	. lc
· ·	Approved by:	1 PW 5-5-98	reet per Att. X 2	L.
	•		e chart glander glander	CO
V	(This authoriz	stion expires: //-5-; zation void if drilling i	not started within	The second of
e ^x	6 months of	effective date.)		and a second
* *	Spud date:	Agent:	is some con-	Special State octors
y, ,4, ,,	***************************************	REMEMBER TO:	, quari	
	- File Drill Pit Applie	ation (form CDP-1) with	Intent to Drill;	The state of the s
7 4	- file Completion Form	ACO-1 within 120 days of ion plat according to fi	spud date:	ME NO AND
4.7°	- Notify appropriate d	istrict office 48 hours (prior to workover or re-entry	Spirit.
· , ·	adding brugging repor	t (LP"4) atter bludging	18 COMPLeted:	PLL (SA
Mail to: KCC - Con	- obtain written approv servation Division. 130	al before disposing or i S. Market - Room 2078, W	njecting salt water. Wichita Kanage 47707	
			renita, Kansas O/ZUZ.	5

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								
OPERATO	or					LOCATION OF WELL: COUNTY			
LEASE _							feet from south/	north line of section	
WELL N	UMBER						feet from east/	west line of section	
WELL NUMBER						SECTION TWP RG			
NUMBER OF ACRES ATTRIBUTABLE TO WELLOTR/QTR/QTR OF ACREAGE					O WELL	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.			
	•					Section co		NW_SE_SW	
			• • •		-	PLAT	_		
(Show	location						eage for prorate unit boundary li	d or spaced wells.) ne.)	
		•	•						
		•	•			•			
		• • • •	• • • • •	• •		• • • • • • • •			
		•	•		• •	•	HISO' FAL		
	•	•	•	<u> </u>					
	• • • • • •	•	• • • • • •	•••		• • • • • • •			
	•	•	•			•			
	•	•	•			•			
	•	•	•		• •	•			
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	***************************************		EXAMPLE	•	
	•	•	•		. • •	•	•	•	
	•	•		ľ		•			
mayer of May	• • • • • •	••••	• • • • • •	• •		• • • • • • • •	• '	1980	
	•	•	* •	,	• •	•	10		
	. 1	•	•		•	•		••••	
**,	••••	•		• • .		• • • • • • •	•	3390'	
		•	. •	;		•			
, 1	74.4	. . .••••	• • • • • •		l	• • • • • • •			
*,0		•	•			•			
,	•	•	•		• •	•			
	Li		5	J.	970' FEL		SEWARD CO) .	
4 '				- 2	LIV FEL.				

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