OWWO "SICM FORM C-1 7/91
FORM HUST BE TYPED

NOT	IC	E	OF	INTE	ent I on	TO	DRILL
		_	_				

ALL BLANKS MUST BE FILLED

SEA7Yes/J. No	Must be approved	by the K.C.C. five	(5) days prior to commencing well	-
Expected Spud Date10	-30-91	•	Spot C SW SW Sec 18 Twp 3 S. Rg 35 X W	ast
month	day	year	Sec Twp S, Rg X W	estį
	•			
OPERATOR: License #	4599		660'E feet from the / West line of Sect	100
Name: Larrette Res	Sources	••••••	IS SECTION X REGULAR IRREGULAR?	100-
Address: 1127 Center City/State/Zip: Hays	Vancos 67	· · · · · · · · · · · · · · · · · · ·	(MOTE: Locate well on the Section Dist on Develop	da \
City/State/Zip:	Namsas 6/	60T	County: Rawlins Lease Name: Beeson Well #: 1."\OWW\O.".	Ζ,
Contact Person: Larry Phone: 913-625-2820/	J. Schaller	010 1 -	Lease Name: Beeson Well #: 1."DWWD"	/
huoue: \'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	913-028-0	218 Nome	Field Name: .Unnamed. WILDCAT.	
CONTRACTOR. Licence #.	30044		Is this a Prorated/Spaced Field? yes no	
CONTRACTOR: License #: Name: Leon's	Drilling Serv	ice	Target Formation(s): Fort Scott	
	• • • • • • • • • • • • • • • • • • • •		Target Formation(s): Fort Scott  Nearest lease or unit boundary: 660'  Ground Surface Elevation: 3293KB feet	
Well Drilled For:	Well Class:	Type Equipment:	Ground Surface Elevation:	ISL
• -		Type Equipment:	Water well within one-quarter mile: X. yes	no
X Oil Enh Rec	Infield	Mud Rotary	Public water supply well within one mile: yes $X$ . Depth to bottom of fresh water: 200'	ng/
Gas Storage	Pool Ext.	Air Rotary	Depth to bottom of usable water:	•/
.X OWWO Disposal	.X Wildcat	.X Cable	Surface Pipe by Alternate: 1 2	•
Seismic; # of Holes	Other		Length of Surface Pipe Planned to be set: 309!	1
Other	• • • • • • • • • • • • • • • • • •		Length of Conductor nine required. N/A	/
If OWWO: old well informati	ion_as_follows:		Length of Conductor pipe required: $\frac{N/A}{4700}$	/
Operator: Empir	e Drilling Con	np.	Formation at Total Depth:Miss	<b>*</b>
Well Name: Beeso	II # 1		Water Source for Drilling Operations:	••
Comp. Date: 9-2-62	Old Total Dept	h .4891'	well farm pond oth	er/
Ripactional Revisted W		u /	DWR Permit #:	<i>?</i> "
Directional, Deviated or Ho If yes, true vertical depth	orizontal wellbore?	yes⊼. no∜	yes :: no	
Bottom Hole Location			If yes, proposed zone:	
	ý	1/ 4	we, it	
prolled for d	anieng /	R.C. AFFIDA	# *Exception *	
The undersigned Kereby affi	irms that the drill	ling, completion and	d eventual plugging of this well will comply with K.S.A. 5	<b>5</b>
It is agreed that the follo				)°
1. Notify the appropri	ate district offic	prior to spudding	of well;	
e. A CUDY OT THE ADDRO	<b>Ved notice</b> of inte	n <del>é da daill</del> abali b.		
surface pipe shall	be set through all	s specified below a	p posted on each drilling rig; shall be set by circulating cement to the top; in all cas- rials plus a minimum of 20 feet into the underlying formation	98
		t between the opera	rials plus a minimum of 20 feet into the underlying formation tor and the district office on plug length and placement	1;
necessary prior to	plugging; trict office will !		tength and pracement	18
6. IF AM ALTERNATE II	CMPLETION, PRODUCT	De notified:before v IOM PIPE SHALL RE C	Well is either plugged or production casing is cemented in; HENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAY	
OF SPUD DATE. IN A	LL CASES, NOTIFY D	STRICT OFFICE PRIOR	THE PROPERTY OF THE WATER TO SURFACE WITHIN 120 DAY OF THE PROPERTY OF THE PRO	18
s nereby certify that the s	tatements made here	in are true and to	the best of my knowledge and belief.	
Date:10-23-91 Si	gnature of Operator	or Agent:	7. J Pres.	
		X	THE FIES.	•
RECEIVED	FOR KCC USE:	53-01.001	100-01	
CYATE CORPORATION COMMISSION	Conductor pip	e required 100	70000	
10-29-91	Minimum surfa	ce pipe required 3	DS feet per Alt. 12	
ncT 2 9 1991	Approved by:	mle 11-5-	77	n
061 2 3 1331	This authoria	ation expires:	5-5-92	,
CONSERVATION DIVISION	(This authori	zation expires:	ling not started within	
CONSERVATION DIVIDION	0 months of	effective date.)	ting not started within	
erec agains a committee of the committee	Spud date:	Age		
		REMEMBER	TO:	
- Fi	le Drill Pit Appli	cation (form CDP-1)	With Intent to Dail!	
- F1	ra combiation tol#	ACO-1 within 120 da	eve of enud data	
- [1	re acreage attribu	tion plat according	to field proration orders; ours prior to workover or re-entry;	
	mais bradaille Labo	FT (LP-4) ATTAP him	laina is completed	
- UD	LAID Written annes	val bafana Ula	• • · · • • • • • • • • • • • • • • • •	
Journal of Divis	ion, ZUU Colorado	Derby Building, 202	W. First St., Wichita, Kansas 67202-1286.	

## 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 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	LOCATION OF WELL: COUNTY Rawlins  660' N feet from south/north line of section 660' E feet from east/west line of section				
OPERATOR Larrette Resources					
WELL NUMBER #1 "OWWO"					
FIELD UNNAMED WILDCAT	SECTION 18 TWP 3 S RG 35 W				
(Show location of the well and shade attr (Show footage to the neare	IS SECTION X REGULAR OF IRREGULAR  IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST  CORNER BOUNDARY.  Section corner used: NE NW SE SW  PLAT  Tibutable acreage for prorated or spaced wells.)  est lease or unit boundary line.)				
SECTION					
18	EXAMPLE  //0  3300'  ACRES  SEWARD CO.				
T Rawlins County					

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