FOR KCC USE:	; ;4	15-109-206	39-00-00	FORM C-1 7/9 FORM MUST BE TYPE
EFFECTIVE DATE: 12-3	31-96	State of Kan		FORM MUST BE SIGNE
DISTRICT # 4	· · · · · · · · · · · · · · · · · · ·	NOTICE OF INTENTION		ALL BLANKS MUST BE FILLE
SGA?YesNo	Must be appro		e (5) days prior to com	
0				
Expected Spud Date		97	W/2 SE SE SE Se	c .22 Twp .11 s, Rg 33XX Wes
month	day	year		
		. /	660 ' fe	et from South / North line of Section
OPERATOR: License #	20	<i>V</i>		et from East / West line of Section
Name: Pelican Hill Oil	& Gas Inc.		IS SECTION X REGUL	
Address:			(NOTE: Locate well	on the Section Plat on Reverse Side
City/State/Zip: San Cle	mente, Ca. 926	72	County: Logan	<u>, , , , , , , , , , , , , , , , , , , </u>
Contact Person: Al Gr	oss		SCHEE 12	'C' Well #:
Phone: 714-498-2101			Field Name:"	'
			Is this a Propagad/Sna	cod Field? yes XX no V
CONTRACTOR: License #:	30684		Target Formation(s): .	LKC
Name:Abercrombje.RTC			Nearest lease or unit	boundary: 660'
name: Trees and the second				on:3130!.est feet MS
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-	
wett bilitted for.	Hett Class.	/ rype Equipment:		ll within one mile: yes XX. n
XX Oil Enh Rec	Infield	XX Mud Potary	Depth to bottom of fre	sh water: .200!
Gas Storage	Pool Ext	Air Rotary	Depth to bottom of use	ble water: 1680 1740
OWWO Disposal	XX. Wildcat	Cable	Surface Pine by Alter	nate: 1 .XX. 2
Seismic; # of Holes		dabte	Length of Surface Pine	Planned to be set: .2601
Other				pe required:Q
If OMMO: old well information				4700'
Operator:			Formation at Total Der	oth: Mississippi
Well Name:			Water Source for Drill	
Comp. Date:			water source for britte	well farm pond XX othe
comp. vate:	ota rotat bepi			wett rarm pond othe
Directional, Deviated or Ho	rizontal wellhore:	yes XX no	Will Cores Be Taken?:	yes ^{XX} no
If yes, true vertical depth:				
Bottom Hole Location			ii /cs/ proposed zone.	
			the same and an own	and the second of the second o
		41110001	.	
	ms that the drill	ing, completion and ev	entual plugging of this	well will comply with K.S.A. 55-101
et. seq. It is agreed that the follow	ing minimum cogni	iromente uill he met.	•	
it is agreed that the follow	arrig mirriman requi	ilements with be met.		_
1. Notify the appropria	ate district offic	e prior to spudding o	f well;	-
2. A copy of the approx				
5. The minimum amount o	t surtace pipe as	specified below shall	be set by circulating ce	ment to the top; in all cases surface into the underlying formation;
				ice on plug length and placement i
necessary prior to p				
				production casing is cemented in;
				BLE WATER TO SURFACE WITHIN <u>120</u> DAY
hereby certify that the st	L LASES, MUIITI L atements made her	DISTRICT OFFICE PRIOR To the property of the p	he hest of my knowledge	and belief
	.accincites induc ite:		1/2/1/	
oate:12-24-96 \$i	gnature of Operato	or of Agent: A.M.Can	lark R. Galyon	Title. Vice-President
			lark R. Galyon &	
	FOR KCC USE:	109-20639-0	992) 1	. 1.
	Conductor of	pe required NONE	feet	The state of the s
	Minimum surf	ace pipe required 22	o feet per Alt.	100 (100) 100 (100) 100 (100)
	Approved by:	Dew12-26-96	,, –	~ . 7
			-26-97	
	(This author	ization expires:	ing not started within	100 2 00 · · ·
		effective date.)	ing not started Within	C. C.
	Spud date:	Agen	t:	

REMEMBER TO:

File Drill Pit Application (form CDP-1) with Intent to Drill;
 File Completion Form ACO-1 within 120 days of spud date;

- File acreage attribution plat according to field proration orders;

- Notify appropriate district office 48 hours prior to workover or re-entry;

Submit plugging report (CP-4) after plugging is completed;
Obtain written approval before disposing or injecting salt water.

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202.

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											
OPERAT	OR						LOCATION C	F WELL: CO	UNTY			
OPERATOR							feet from south/north line of section					
WELL N	UMBER							feet from e	ast/wes	t line of	section	
WELL NUMBER							SECTION TWP RG					
NUMBER	OF AC	የተረ ነባ	ייו זם ד סיויי	יתי כדום גיי	י מוסיד ד	т	C CECTION	V 120111	n	TDD 700		
NUMBER OF ACRES ATTRIBUTABLE TO WELL_ OTR/OTR/OTR OF ACREAGE					— <u> </u>	F SECTION	S TRREGILAR	TOCATI	IRREG	JLAK Vintaderom		
			-				ORNER BOU		LOCAL	J WELL PRO	MEARESI	
						S	ection com	ner used:_	NE	_NWSI	ESW	
(Show	locat	ion of	the withow fo	well and ootage t	d shade at	<u>PL</u> tribu rest	_ cable acre	age for pro nit boundar	rated o	r spaced	wells.)	
		•	•	•		•	•					
		•	•	•		•	•					
	• • • •	• • • •	• • • •	• • • •	• • • • • • •		•••••					
	}	•	•	•	•	•	•					
	<u> </u>	•	•	•	•	•	•					
	••••	• • • •	• • •	• • • • •	• • • • • • •	•	• • • • • •					
	!	•	•	•	•	•	•					
•		•	•	•	•	•	•					
	••••	• • • •	• • • • •	• • • •	• • • • • • •	• • • •	• • • • • •					
		•	•	•	•	•	•					
		•	•	•	•	•	•				1	
				አ	^			EXAMPL	E	•		
	-	•	•	•	•	•	•			•		
		•	•	•	•	•	•	• • • • • •	• • • •			
	••••	• • • •	• • • • •	• • • •		• • • •	•••••	•		1980		
		•	•	•	•	•	•	•	1	#		
***		0	·• -· ·· · · · · · · · · · · · · · · · ·		•	•	•	•••••	10—	 		
	• • • •	• • • •	• • •	••••	•••••	•	• • • • • •	•	١,	1 .		
	'	• -	•	•	•	•	•	•		390'		
		•	•	•	•	•	990	•••••	• • • • •	••••		
					• • • • • •	· · · · · ·		•		•		
	·	-	-	•	•	•	ا المام	•		1 •		

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.;

SEWARD CO.

- 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.