15-109-20601-00-01

TED INTENT*

FORM C-1 7/91 FORM MUST BE TYPED

		. :	*CORREC
EFFECTIVE DATE: 7	-16-97		State o
DISTRICT #	•		NOTICE OF INTE

EFFECTIVE DATE: 1-16-		State of Ka	ınsas	FORM MUST BE SIGNI	
DISTRICT #_	•	NOTICE OF INTENTI		ALL BLANKS MUST BE FILLI	Ð
SGA?Yes.X.No	* *		ive (5) days prior to com		
0.7	1.6	07 11	Spot	$_{ m ec}$ *22. Twp .11. s, Rg .33. $_{ m X}$ Wes	st
			· s	ec Twp S, Rg X Wes	st
month	day	year	4401		
711	,	•	f	eet from South / North line of Section	חנ
PERATOR: License #311.				eet from East / West line of Section	חנ
Name:Pelicap.Hil.	I.QIJ. & Gas. I Camino Rea			JLAR IRREGULAR?	
Address: 1401 N. E	Clamanta	A 02672		on the Section Plat on Reverse Side	
City/State/Zip:San	`cremente, c	N 920/2		Own 1	
Contact Person: Al. (Phone: 714	1085	• • • • • • • • • • • • • • • • • • • •		own Well #:1	
Phone:	430.2101	• • • • • • • • • • • • • • • • • • • •		at X	• •
ONTRACTOR: License #:	. 3068	Λ	is this a Prorated/Sp	paced Field? yes no	
			larget Formation(s):	LKC/Marmaton boundary: 330'	• •
Name:Abercromble RT	/a . 1 DS.•		Nearest lease or unit	ion: 3140' feet MS	. • C1
will madified game.	Hall Olassa	T			
Well Drilled For:	well Class:	Type Equipment:		-quarter mile: yes .X r ell within one mile: yes .X r	
V 0:1 5-6 7	7-6:-1-	.X Mud Rotary	Posth to better of fe	ect within one mite: yes .s	IU _.
X. Oil Enh Rec Gas Storage		•	Depth to bottom of us	esh water:200' able water:1680'	. •
OWWO Disposal		Cable	Surface Pine by Alter	nate: 1 .X 2	•
Seismic; # of Holes		··· caste		e Planned to be set:25.8!	
Other			Length of Conductor p	ripe required:0-	
f OWNO: old well information	·			4700'	
Openators Pel	ican Hill Oi	1 & Gas. Inc.		pth: Mississippi	
Well Name: Sch	etz #1		Water Source for Dril		
Comp. Date: 11-20-9	Old Total Dep	oth4675'		well farm pond .X othe	2 F
		V		v	
irectional, Deviated or Ho				yes no	
f yes, true vertical depth		• • • • • • • • • • • • • • • • • • • •	If yes, proposed zone:		
ottom Hole Location		······································	* Washdown i	ntented as section 23 is	
		AFFIDAY	$\frac{211}{2}$ sucsection 22	*	
he undersigned hereby affir	ms that the dril	ling, completion and e	ventual plugging of this	well will comply with K.S.A. 55-101	,
t. seq.					
t is agreed that the follow	ung minimum requ	irements will be met:			
1. Notify the appropri	te district offi	ice prior to spudding	of well;		
			posted on each drilling		
				ement to the top; in all cases surfact into the underlying formation;	;e
				ice on plug length and placement i	s
necessary prior to p	lugging;	•		•	
				production casing is cemented in; ABLE WATER TO SURFACE WITHIN 120 DAY	' C
OF SPUD DATE. IN AL	L CASES, NOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTING.	WHE WATER TO SURPACE WITHIN 120 DAT	3
hereby certify that the st	atements made he	erein are true and to	the best of my knowledge	and belief.	
ate:08-22-97 si	anature of Operat		200111	Title < President	
31C. 11. 11. 11. 11. 11. 11. 11. 11. 11.	mature of operat	Ol Ol Agenes See See		. !!\\&	•
	FOR KCC USE	100-2010	10001		
	API # 15-	109-2060	10001	·	
		ipe required <u>NOME</u> face pipe required Z	feet SA feet per Alt X/2		1.
		: (dr9-4-97 Jr		bP W	N
			1-11-92		100
		ization expires:	ling not started within		
		f effective date.)	ting not started within		ĺ
	Spud date:	Agei	nt:	<u> </u>	******
		DEMEMBER	TO	1	
• Fi	le Drill Pit Ann	REMEMBER Lication (form CDP-1)	with Intent to Drill;	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	9
- Fi	le Completion Fo	rm ACO-1 within 120 da	ays of spud date;		
			to field proration orde		
		e district office 48 h port (CP-4) after plug	ours prior to workover o	re-entry; O	Š
- Ob	tain written app	roval before disposing	g or injecting salt wate	r. Yeshiya	
Mail to: KCC - Conserva	tion Division, 1	30 S. Market - Room 20	078, Wichita, Kansas 67	202 . / 🔆 💮	

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

The first of the same of the same of the

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-	109-20	,601			_					
OPERATOR Pelican Hill Oil & Gas, Inc. LEASE Washdown				Gas, Inc.	LOCATION OF WELL: COUNTY Logan 440' feet from south/north line of section						
WELL N	UMBER	. #1				330' fe	et from (east)/w	est line of	section		
FIELD _	D Wildcat					SECTION 22					
							· -				
				ABLE T	O WELL	_	REGULAR or				
QTR/QTI	R/QTR	OF ACI	REAGE _	 -			RREGULAR, LOCA	TE WELL FROM	NEAREST		
"November grand" over	the section of the control of the control of the section of the se						CORNER BOUNDARY.				
							r used:NE_	NWSE	SW		
1		. •				PLAT		_			
(Show	loca					ibutable acreage			rells.)		
		(8	Show fo	otage	to the neare	st lease or unit	boundary line	e.)			
								•			
					1						
		•	•	•	•	• •					
		•	•	•		• •					
		• • • • •	• • • • •	• • • •		• • • • • • • •					
		•	•	•	•	• •					
		•	•	•	•	•					
		• • • • •	• • •	• • • • •		• • • • • • •		•			
		•	• ′	•	•	•					
,			•	•	•	•					
	• • •			• • • •							
	İ	_	•	•	•						
			·	<u> </u>	/g	<u> </u>	EXAMPLE				
	l .		_		, ,						
					1.						
	1							# 0-1980			
		•	•	•							
		•	•	•			1	····			
ł				• • • • •							
		•	•	•] .	3390'			
		•	•	•]. • • * * *						
				0				.			
;		•	•	• % 6	1 - 6 - 6 - 5 - 6 C	$\frac{330}{2}$	v .				
e:		•	•	•	\	. ` . * * 1	L	·			

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.;

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.