15 - 199 - 20204 - STEP FORM MUST BE TYPED FORM MUST BE SIGNED

	FORM	MUST	BE	SICKED
ALL	BLANKS	TZUM 2	BE.	FILLED

DISTRICT & T	-	. h	MOTICE OF I		days prior to commencing we	ALL DEAD	MA MUSI DE PILLE
SEA7Yes. A. No	J must	s se approved	by the k.L.C. T		Spot		East
Expected Spud Date	11	02	9.1		NE/4 NW/4 NE/4sec 36	TWD 15 S.	
Expected space series			year	,		•	_
		-	-		990 feet fr	on <del>South</del> / Nort	h line of Section
OPERATOR: License	6593			<i>!</i>	1650 feet fo	rom East / <del>-Nes</del>	⊢line of Section
Name: Coasta	1 011 & Ga	is Corpora	tion		IS SECTION X REGULAR	IRREGULAR	
Address: .211.N	I. Robinsor	Suite l	700		(MOTE: Locate well on th	e Section Plat	on Reverse Side)
City/State/Zip:	Qklahoma.(	CityOK	7.31.02		County: Wallace	• • • • • • • • • • • • • • • • • • • •	
Contact Person:	John D. Pe	rry			Lease Name: Nickelson		
Phone:(40.5).	239-7031				Field Name: MtSunflow		
					Is this a Prorated/Spaced		
CONTRACTOR: Licen	•• #:ToH	BeDetermi	.ned	.1.	Target Formation(s): Marr Nearest lease or unit boun	:QW	<b>,</b>
Namo:				• • •	Nearest lease or unit boun	dary:990	· • • • • • • • • • • • • • • • • • • •
				*	Ground Surface Elevation:	379.8	feet MSI
Well Drilled F	or: W	ell Class:	Type Equipment:	U .	Water well within one-quart		
					Public water supply well wi	ithin one mile:	yes .Xn
.X. oil E		_	-	·	Depth to bottom of fresh w Depth to bottom of usable	ater:de	00
648 5	torage .2		Air Rotary		Depth to bottom of usable	vater:l.Q	99
OWWO D			Cable		Surface Pipe by Alternate: Length of Surface Pipe Pla	1	·X 2
Seismic; #					Length of Surface Pipe Pla Length of Conductor pipe r	nned to be set	nne
Other			•••••		Length of Conductor pipe r	<b>equires:</b> 5 300'	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
If OWNO: old well					Projected Total Depth: Formation at Total Depth:	Micciccin	
•			•••••		Water Source for Drilling		· · · · · · · · · · · · · · · · · · ·
							m pond other
Comp. Date:		ord lotar net	oth		DWR Permit #: Farm .Pond		•
Directional, Devia	ted on Heater	ntal wallbase	yes X	~ /	Will Cores Be Taken?:	ve	.X no/
If yes, true verti	sel denth.		77 700 .24.	/	If was proposed zone:		
Bottom Hole Locati				• • • • •	If yes, proposed zone: * DV tool to be s	et @ 1860'	
				FFIDAYIT	•		
The undersigned he 101, et. seq.	ereby affirms	that the dri	lling, completion	on and ev	ventual plugging of this we	HILL WILL COMPLY	y with K.S.A. 33
It is agreed that	the following	minimum requ	irements will be	e met:			
•	_				••		
			ice prior to spu				
Z. A copy of	the approved	notice of in	cent to drill shi	all de pi	osted en each drilling rig; Il be set by circulating c	: ement to the 1	op: in all case
surface pi	pe shall be so	et through al	l unconsolidated	materia	ls plus a minimum of 20 feet	t into the unde	rlying formation
4. If the we	il is dry hol	e, an agreem	ent between the	operator	and the district effice of	on plug length	and placement i
necessary	prior to plug	ging;	l be maddied be	fore well	l is either plugged er prod	hetian essina	is comented in-
5. The approp	Priate distric	ET OTTICO WILL LETION, PRODU	CTION PIPE SHALL	. BE CEKE	NTED FROM BELOW ANY USABLE	WATER TO SURFACE	E WITHIN 120 DAY
OF SPUD BA	ATE. IN ALL C	ASES, MOTIFY	DISTRICT OFFICE	PRIOR TO	D ANY CEMENTING.		<del></del>
I hereby certify t	that the state	ments made h	erein are true a	nd to the	best of my knowledge and	belief.	
Date:10-14-9	1 Signat	ture of Opera	tor or Agent:	25	(1) TIE	e.DistOp.	erSupt
				7			
		FOR KCC US	E: 199-20	204	-00-00		8
		API # 15	pipe required	None	=feet		
		Minimum su	rface pipe requi	red A5	D feet per Alt. 00	2	KANSAS
		Approved by	1: Men 10-16	-91		2 (	6 <b>1</b> 6 6 6 6 6
•		This make	rization expires	. 4_	16-99	A SEI	8 m
		(This author	rization expires prization void i	f drilli	ng not started within	ST 16	3 <b>0</b>
		1 7	of effective dat		-		
		Spud date:		_ Agent	:	OCT 16	ROGATION IN
		L	<b>DE</b>	MEMBER TO		X To	SECTION CONNICSION OF THE PROPERTY OF THE PROP
	- File	Drill Pit Ap			ith Intent to Drill;	SWS	SE C
				400		<b>e</b>	6 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	- File	acreage attr	ibution plat acc	ording t	o field proration orders;	-entry-	39)
	- moti - Submi	iy appropriat t plugging r	eport (CP-4) aft	er pluga	s of spug date; o field proration orders; urs prior to workover or re ing is completed;	10-16	2 70
	- Obtai	n written ap	proval before di	sposing	or injecting salt water.	10.10	49 %

Heil te: Conservation Division, 200 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 PROPRATED 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- OPERATOR Coastal Oil & Gas Corporation LEASE Nickelson WELL NUMBER 2-36 FIELD Mt. Sunflower  NUMBER OF ACRES ATTRIBUTABLE TO WELL 10 OTR/QTR/QTR OF ACREAGE NE/4 - NW/4 - NE/4  (Show location of the well and shade attributed to the nearest	CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT butable acreage for prorated or spaced wells.)				
990  Nw 36	EXAMPLE  SEWARD CO.  10 Acres  40 ACRES				

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