15-167-23117-00-00

FORM C-1 7/91
FORM MUST BE TYPED

EFFECTIVE DATE: 6-8-96 DISTRICT # 4 SGA?Yes./.No	-		FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED
Expected Spud Date	Must be approved by the K.C.C. five	spot 65 E of C of N/2 NW NW sec 27	7 Twp .11. s, Rg .15W _ West
O6194 Name: ESP Development, Address: .17746.171st.Bl City/State/Zip: Paradise, Contact Person: .Bud.Euler	day year Inc. vd. Kansas 67658	(NOTE: Locate well on t county: Russell Lease Name:Eulert.I	rom South / Worth line of Section from East / West line of SectionIRREGULAR? he Section Plat on Reverse Side)
contractor: License #: Name:Vonfeldt Drilli	9431 /.ng, Inc.	Target Formation(s):AT Nearest lease or unit bou	tbuckle ndery:330' / 1842 feet MSL
X Oil Enh Rec Gas Storage OWWO Disposal Seismic; # of Holes Other Other Opérator: Well Name:	Other	Public water supply well water between the bottom of fresh Depth to bottom of usable Surface Pipe by Alternate Length of Surface Pipe Pl Length of Conductor pipe Projected Total Depth: Formation at Total Depth: Water Source for Drilling	rter mile: yes .X. no within one mile: yes .X. no water: 180 water: 300 water: 300 anned to be set: .200 required: 3400 Arbuckle. Operations: well X. farm pond other
Bottom Hole Location	••••••••••	an an a the second section of the section of t	والمحافظ والمعاوضة والمعاوضة والمعاودة والمعاو
1. Notify the appropriate 2. A copy of the approved 3. The minimum amount of supipe shall be set throu 4. If the well is dry holenecessary prior to plug 5. The appropriate distric 6. IF AN ALTERNATE II COMPLOF SPUD DATE. IN ALL C	minimum requirements will be met: district office prior to spudding of notice of intent to drill shall be p rface pipe as specified below shall l gh all unconsolidated materials plus e, an agreement between the operato ging; t office will be notified before wel ETION, PRODUCTION PIPE SHALL BE CEMI ASES, NOTIFY DISTRICT OFFICE PRIOR I ments made herein are true and to the ure of Operator or Agent:	posted on each drilling rig be set by circulating cement is a minimum of 20 feet into ir and the district office that is either plugged or pro ENTED FROM BELOW ANY USABLE TO ANY CEMENTING. he best of my knowledge and	to the top; in all cases surface the underlying formation; on plug length and placement is duction casing is cemented in; WATER TO SURFACE WITHIN 120 DAYS
	FOR KCC USE: API # 15-	feet of feet per Alt. *(2) -3-96 ing not started within	RECEIVED NSAS CORPORATION COMMISSION 6-3-1996 JUN 0 3 1996
- File (- File : - Notif - Submi - Obtai	REMEMBER TO PILL Application (form CDP-1) was completion form ACO-1 within 120 days acreage attribution plat according to appropriate district office 48 host plugging report (CP-4) after plugging written approval before disposing a Division, 130 S. Market - Room 207	with Intent to Drill; so of spud date; o field proration orders; urs prior to workover or re ging is completed; or injecting salt water.	, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

15 -167 CS17-66 66

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. 15OPERATORLEASE				LOCATION OF WELL: COUNTY					
				WELL I	NUMBER			· · ·	
FIELD				SECTION TWP RG					
NUMBER	R OF ACRE	S ATTRIE	SUTABLE TO	WELL_	IS SECTION	REGULAR or	IRREGU	LAR	
				IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST					
				CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT					
									(Show
((Show	footage to	o the neare	st lease or u	nit boundary line	ol bpacca .	WCIID.,	
		330' FAL		· · · · · · · · · · · · · · · · · · ·	or rease or a	nic boundary rin	· ,	*	
			·		·				
7151	.	•		• *					
FWL	•	•	•	•	• 🔏 •				
400		• • • • • •	• • • • • •	• • • • • • •				•	
		•	•	•		·			
سه _{سعد} -	* •	. •	•	• • •		-	** * * * * * * * * * * * * * * * * * *		
	• • • • •	• • •	• • • • • •	• • • • • • • •					
	•	•	•	•					
*	•	•	.	•					
		• • • • •	• • • • • •	• • • • • • • •					
		•		•	. •				
	•	•	•	•				•	
		·				EXAMPLE	. [•	
		•	•	•					
		•	.	•					
				• • • • • • • •			∭ o—∤1980		
		•					∷ ∣≣∣		
		•		•		110-	<u> </u>		
		• • •		- • • • • • • •			1.		
		•		•			3390'		
		•		. 11 "		.			
							.		
<i>i</i> ,	1 .	•	• •						
****	1 .	•	.	• •		<u> </u>			
	<u></u>		L			SEWARD CO.			
., ,		į.							

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.