APPLICATION FOR TUBINGLESS COMPLETION

IN THE		FIELD	
Date:	_Serial No:		
Field Name	_Parish:	Dept. District:	
Operator:			
Well Name & No:			
1. This Application is for:			
a. A proposed Well			
b. A well now being drilled			
c. A well now drilled to total depth			
2. The following facts are submitted:			
a. Name of reservoir:			
b. Approximate top of pay section:			
c. Approximate bottom of pay section:			
d. Approximate perforations:			
e. Type of production (Oil or gas)			
f. Reservoir Pressure:		psig atfeet subs	ea.
g. Reservoir pressure gradient:		psi per foot (from above).	
h. Anticipated method of production foll	-	· · · · · · · · · · · · · · · · · · ·	
i. Electric Log does not indicate any con	nmercial productive san	nd above proposed top of cement.	
3. The following are attached:			
a. Diagrammatic sketch of proposed tubb. Plat showing location of well.	ingless completion inst	tallation.	
4. Has the District Manager of the Department field prior to this application?	ent of Conservation and	d Energy granted tubingless completion in t	his
5. Does all geological and engineering data reserves to the extent that a normal com			
6. List of all other operators in the field who of each and evidence that each such ope		_	
7. Is the fluid to be produced conducive to destroy the effective seal of the producti			
8. If the answer to Item 7 above is "YES", w problem?	hat steps are proposed	I to combat or circumvent this corrosion	
		Operator	
		opolato:	
by	·-		

Operator Representative

Date Approved:	District Manager:
	CERTIFICATE
This is to co	ertify that, to the best of my knowledge and belief, the information contained in and correct.
Signed:	
Title:	
Representing : FORM	
TC-1 (rev 10/25)	