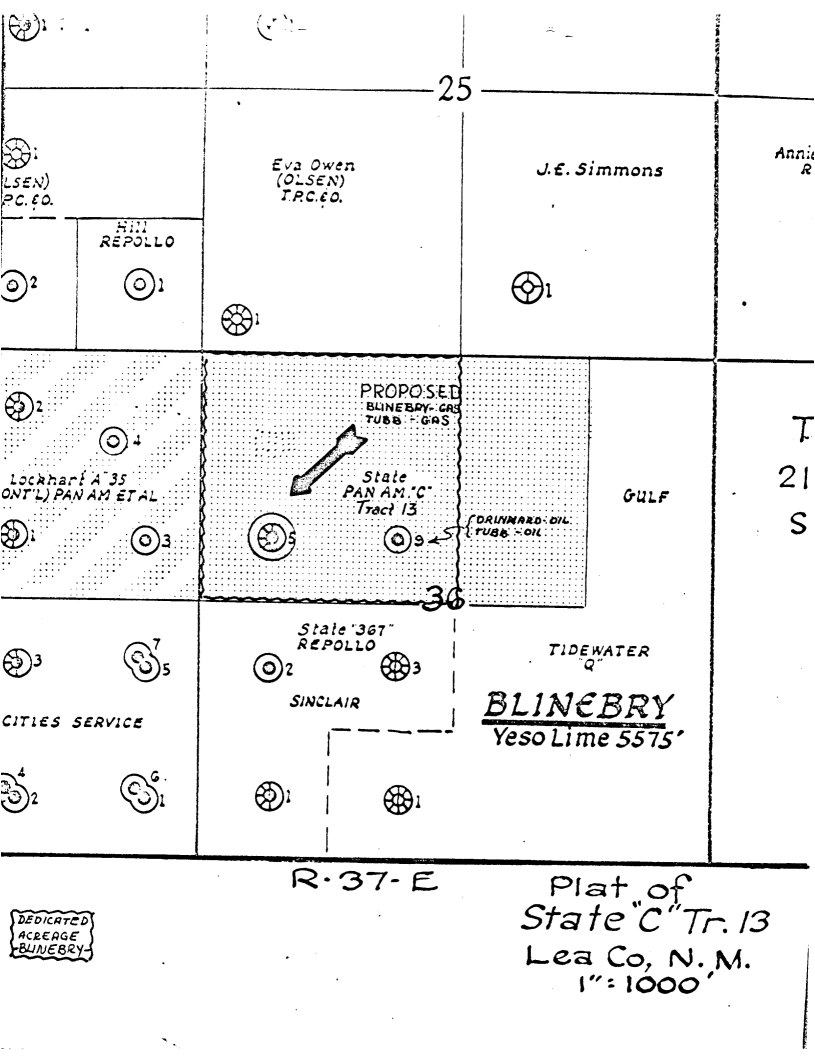
지글 씨 NGO OIL CONSERVATION COMMISSI≃N SANTA FE, NEW MEXICO

APPLICATION FOR MULTIPLE COMPLETION HUBBS OFFICE O. C. C.

		TIMI	2 to To HU 02		
Ciperator	· · · · · · · · · · · · · · · · · · ·	County		Date	
Pan American Petroleum C	Le	a	April 28, 1969		
Address		Lease		Well No.	
Box 68, Hobbs, New Mexico 88240			"C" Tract 13		
of Weil E	ection 36	Township		Range	
		21-S		37-E	
I. Has the New Mexico Oil Conservat	ion Commission heretofor	e authorized the	e multiple completion of	f a well in these same pools or in the sam	
zones within one mile of the subject	et well? YES	NO			
2. If answer is yes, identify one such	instance: Order No	R-307	; Operator Lease, an	d Well No.:Getty	
<u>State S #2 C-15-21-37</u>					
3. The following facts are submitted:					
	Upper Zone		Intermediate	Lower	
a. Name of Pool and Formation	Blinebry		Zone	Zone	
b. Top and Bottom of	5566			Tubb	
Pay Section	/ Vari	ì		6014 - 6042	
(Perforations)	5888 Inte	rvals		609/ 62/61	
c. Type of production (Oil or Gas)	Gas			6084 - 62461	
d. Method of Production			·	Gas	
(Flowing or Artificial Lift)	Flowing			Flowing	
4. The following are attached. (Please				Trowing	
Yes No	,				
	h of the Multiple Complet	tion showing of	Il annino essisse de la la	ing diameters and setting depths, central-	
	g depen, rocation and typ	e or packers and	u side door chokes, and s	uch other information as may be perfinent.	
	cation of all wells on app cases offsetting applicant	plicant's lease, 's lease.	all offset wells on off	set leases, and the names and addresses	
			offset operator or in lin	u thereof, evidence that said offset opera-	
Tors have been fully	ished copies of the appli	cation.*	miscr operator, or in me	thereof, evidence that said offset opera-	
X d. Electrical log of the	well or other acceptabl	e log with tops	and bottoms of produc.	ing zones and intervals of perforation in-	
dicated thereon. (If s	such log is not available	at the time app	lication is filed it shall	be submitted as provided by Rule 112-A.	
List all offset operators to the lease	e on which this well is lo	cated together	with their correct mailin	ng address.	
Continental Oil Company,	Box 460, Hobbs, 1	New Mexico			
		_			
Atlantic - Richfield Box	: 1978, Roswell, 1	New Mexico			
0.11					
Getty Oil Company Box 2	49, Hobbs, New Me	exico			
Towns Desifie Co.1 C 011					
Texas Pacific Coal & Oil	Co. Box 1069 , 1	lobbs, New	Mexico		
Cition Complete Odl Company	7 (0 ** 11				
Cities Service Oil Compan	y Box 69, Hobbs,	New Mexico)		
' W - 11					
data of analysis issued in Item 5 a	bove notified and furnish	ied a copy of th	is application? YES_	X NO	
date of such notification April	<u> </u>	•			
CERTIFICATE. I AL. 1					
CERTIFICATE: I, the undersigned,			of th	ne	
nder my supervision and direction and	ompany), and that I am a	authorized by sa	id company to make this	s report; and that this report was prepared	
	acts stated there	are une, coi	icci and complete to the	e best of my knowledge.	
CC: NMOCC-Hobbs			Orto	ginal Signed by	
NSW			V. E. STALEY		
Well File - Susp				Signature	
RRY Should waivers from all offect operates				ways see the	

Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If, after said twentyday period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

NOTE: If the proposed multiple completion will result in an unorthodox well location and/or a non-standard proration unit in one or more of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.



FJRM 35 2-57

TERICAN PETROLEUM CORPO

N

FILE

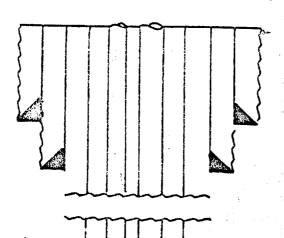
ENGINEERING CHART

SUBJECT STATE C TRACT 13 WELL NO. 5 (F. 36.21-37)

DATE 5-1-69

BY K

DIRGRAMMATIC SKETCH FOR MULTIPLE COMPLETION



ELEVATION 3371-DF

13 % CSA 301', CEMENT CIRCULATED.

23/6" 00 4.7" Tbq @ 5668'

BAKER MODEL 'D' PACKER @ 5950'

236"00 4.7" Tbq @ 6003"

PBD-6340' Cast Iron BP @ 6350' ?"CSA 6585' W/3500 5x.

BIM 5848 -- TOP GOI4' -- TOP GO

TO- 7564 (4/2"00 LINER 6411-7564" W/250 SX.