New Mexico Oil Conservation Commission

1000 RIO BRAZOS ROAD

AZTED, NEW MEXICO

February 18, 1960

Pan American Petroleum Company Box 487 Parmington, New Mexico

> Ret Pan American #82 Galleges Canyon Unit SWISKE Sec. 28-29N-12N. San Juan Ce.

Gentlemen!

On December 2, 1957 Form C-103 was filed regarding the above well. On this form you stated that this well on which completion was originally attempted In the Pietured Cliffs sandstone had been temperarily abandoned and it was your intention to possibly re-complete in a shallower zone at a later date.

We presume that this has not been feasible. We are, therefore, directing that you file Form C-102 indicating a plugging plan so that the well may be permanently plugged and abandoned according to New Mexico Oil Conservation Commission Rules and Regulations.

Yours very truly

Emery C. Arnold Supervisor. District #3

ECA : ks

oc: Mr. Oliver Payne
OCC, Santa Fe, N.M.

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

Name of Compa Pan Ameri	any can Petrole	m Corporatio	XA.	Addr	lox 487,		ion, New 1			
Lease	Canyon Unit		Well No.	Unit Lette	r Section	Township 27		Range	12W	
Date Work Perf	ormed	Pool West Kuts	. Picture	d Cliffe	•	County San	Juan			
			A REPORT			te block)				
Beginning Plugging	Drilling Operation		asing Test ar emedial Work		ob [Cther (E			of Intention ion Well	
As a result Gallegos (1. Signatura (2. Fig. 3. Royal (4. Signatura (5. Fig. 3. Royal (6. Signatura (6. S	canyon Unit canyon Unit pot 10 sack ith minimum ill hole with smove wellhed pot 5 sacks	pressure.	in comments followed by the comments of the co	reial qua rs: a (approx aent. lug (0-44 v abeve	ntities cimately) f) and presedur	we prop 70-80 f	y hole man mit possil odustive	ll up rker.	and squeeze	
Witnessed by			Position			Company	OIL	ON.	COM /	
		FILL IN BE				EPORTS ON	ILY			
D F Elev.	T D		ORIG	D D	_ DATA	Producing	Interval	Con	npletion Date	
Dr Elea.				~		1 Touring			-F W.	
Tubing Diamet	er	Tubing Depth		Oil S	tring Diame	ter	Oil Strin	ng Deptl	h	
Perforated Inte	erval(s)						 			
Open Hole Interval					Producing Formation(s)					
			RESUL	TS OF WO	RKOVER					
Test	Date of Test	Oil Production		Production ICFPD		Production BPD	GOR Cubic feet/	Вы	Gas Well Potential MCFPD	
Before Workover						· · · · · · · · · · · · · · · · · · ·		-		
After Workover										
	OIL CONSERV	ATION COMMISSION	ри			fy that the in my knowled	ge.		e is true and complet	
Approved by Original Signed Emery C. Arnold					Name R. M. Bauer, Jr. Area Engineer					
Title Supervisor Dist. # 3					Position Pan American Petroleum Corporation Company					
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STATE OF NEW MEXICO						
OIL CONSERVATION COMMISSIO. AZTEC DISTRICT OFFICE						
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