NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY PAN AMERICAN PETROL	EIM CORPO	RATION dress	Pa Oa	Box	L 187	, Fan	ningt	on, Ne	w Max	it o
State of New Mexico LEASE NAY" W	ELL NO.		,	P	S	2	т	24N	R	10W
DAMED WORK DERRODACED	16-59		POO					allup		
This is a Report of: (Check app	propriate	block	()	x R	esul	ts of	Test	of Ca	sing S	Shut-of
Beginning Drilling Ope	rations			 	ama	dial V	Nork			
	rations		<u></u>	 ^	.61116	ulai	WOIR			
Plugging			L		ther					
Detailed account of work done,	nature ar	id qua	intity o	f ma	iteri	als u	sed a	nd re	sults	obtaine
On June 16, 1959, 4-1/2" casing mixed with 1 pound tuf plug/sack cement, tested casing with 3000 tion operations.	t. follows	d by I	LOO saci	cs m	eat (ement	. AI	ter w	iiting	on
		···		·						
FILL IN BELOW FOR REMEDI	AL WORK	K REF	PORT\$	ONI	<u>Y</u>					
Original Well Data: DF Elev. TD P	BD	D		.1			C	-1 Dat		
Tbng. Dia Tbng Depth			ring Di				•	pl Dat ing De		
Perf Interval (s)			6 4.	_		<u> </u>	1 2 42	5	·P···	
Open Hole Interval	Produc	cing F	ormat	ion	(s)					
					` ′					······································
RESULTS OF WORKOVER:					ВІ	FOR	E	A	FTEF	₹
Date of Test							_			
Oil Production, bbls. per day										
Gas Production, Mcf per day							_	•		
Water Production, bbls. per da	ıy						-			
Gas-Oil Ratio, cu. ft. per bbl.						***************************************				
Gas Well Potential, Mcf per da	y				*********					
Witnessed by							***			
·						(Com	pany)		
OIL CONSERVATION COM	MISSION		ereby						_	
Original Signed By Name A, R, KENDRICK	e trigger	my	ove is t knowl me		ORI		SIGNED	BY	best	01
Title PETROLEUM ENGINEER DIS	T. NO. 3	•	sition					· · · · · · · · · · · · ·		
Date		-	mpany			ingine		DA7 1970		OD 4887 OV
	A	•	- ' -	P.	O.	Box 4	87 New : Mr.	Mexico IL./ O. (LUL	Speer	ORATION

OIL CONSERVA	STOT OFFICE	SSION
No Cooles Rece	ived -	·
DIST	UEUTION	
Sperator	NO.	
inita Fe		
" oration on a	The state of the s	
A S S	- Annie conducto in charged to annie many.	
A STATE OF THE STA	with \$1000 and the state of the	

•

• • • • •