Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

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

COMPANY Pan Americ	an Petroleum Cor	ddress)	t Off	Lce Box 6	8. Hobbs.	New Mexico
LEASE <b>State #T#</b>	WELL NO	,	M	S 32	Тося	Roam
DATE WORK PERFORM	<del></del>	-	<del></del>		T 22 S	R 38 E
	MED <b>3-17-76</b>	POQ.	Unde	signated		
This is a Report of: (C	heck appropriate	e block)	Re:	sults of	Test of C	asing Shut-o
			<del></del> '			Ü
Beginning Dril	ling Operations		Re	medial V	Vork	
Plugging			Oth	er		
Detailed account of wor	le dono motume o		f			14 14
Spudded 13-3/4" hole or N-80) (32' of 45.5# J-5	55) (131° of 40.5	# J-55) set a	t. 2071	and cam	ithe bater	200 anden
neat. After waiting or psi for 30 minutes. No	o drop in pressur	re. Resumed d	g befo rillin	re and a g operat	fter drill ions.	l plug with l
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ILL IN BELOW FOR R	EMEDIAL WOR	K REPORTS	ONLY			
Original Well Data:						
			Prod. Int.			
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	Deptii	Oil String Di	a	Oil	String D	
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pen Hole Interval	Produ	···	ion (s)			
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ESULTS OF WORKOVE ate of Test oil Production, bbls. per as Production, Mcf per Vater Production, bbls.	Produ ER: er day r day . per day ber bbl.	···	ion (s)	)		epth
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Den Hole Interval  ESULTS OF WORKOV  Late of Test  Oil Production, bbls. per  Las Production, Mcf per  Later Production, bbls.  Las Oil Ratio, cu. ft. per  Las Well Potential, Mcf	Produ ER: er day r day . per day ber bbl.	···	ion (s)	BEFORE	C A	AFTER
ESULTS OF WORKOVE  ate of Test  oil Production, bbls. per  as Production, Mcf per  vater Production, bbls.  as Oil Ratio, cu. ft. per  as Well Potential, Mcf	Produ ER: er day r day . per day ber bbl. f per day	I hereby	ion (s)	BEFORE	Company)	AFTER
ESULTS OF WORKOVE ate of Test oil Production, bbls. por as Production, Mcf per Vater Production, bbls. as Oil Ratio, cu. ft. p	Produ ER: er day r day . per day ber bbl. f per day	I hereby	ion (s)	BEFORE	Company)	AFTER tion given
Deen Hole Interval  ESULTS OF WORKOVE  Late of Test  Oil Production, bbls. per  Las Production, Mcf per  Later Production, bbls.  Las Oil Ratio, cu. ft. per  Las Well Potential, Mcf  Lithersed by  OIL CONSERVATION	Produ ER: er day r day . per day ber bbl. f per day	I hereby cabove is to my knowl	ertify	BEFORE	Company)	AFTER tion given
Perf Interval (s) Open Hole Interval Open Hole Inte	Produ ER: er day r day . per day ber bbl. f per day	I hereby c	ertify	BEFORE  (c) that the nd compl	Company) informatete to the	AFTER tion given