		NEW MEXI	CO OIL C	CONSERV	ATION C	COMMISS	ION	FORM C-103
MISCELLANEOUS REPORTS ON WELLS								(Rev 3-55)
		(Submit to approp						
ame of Co Pan Ame	mpany Eican Petroleu	m Corporation		Addr		Nobbe		
case	"I" Tract 18		Well No.	Unit Letter	Section	Township	New Mexico	Range
ate Work F		Pool	18		2	17 County		36
4-8-59	>	Loving	ton Abo			Ĺ	PA.	
Beging	ning Drilling Operation			OF: (Check				
] Pluggi	_		medial Work	nd Cement Jo	Ь	Other (Explain):	
	count of work done,							
tnessed b	Frasier		Position Head	Rebt.		Company	ican Petrej	Corporation
itnessed b N. R. 1	Fresier	FILL IN BEL	Nead	EMEDIAL	P NORK RE	an Amer	1can Petre	Leven Corporation
N. R. 1 F Elev.	TD	FILL IN BEL	Nead	EMEDIAL	P NORK RE	PORTS O	NLY	
N. R. 1 F Elev. 3848 RI	T D	8530	.OW FOR R ORIGI	EMEDIAL	WORK RE	PORTS O. Producing 8430-8	NLY	Completion Date 6-18-53
K. R. 1 F Elev. 3848 Ri abing Diam	Trasier T D T D CB eter 2		.OW FOR R ORIGI	EMEDIAL	P NORK RE	PORTS O. Producing 8430-8	NLY	Completion Date 6-18-53 ; Depth
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N. R. J F Elev. 38b8 Ri abing Diam	T D T D T D terr 2 iterval(s) 8130-81480	8530 Tubing Depth	Bead OW FOR R ORIGI PBTD	EMEDIAL V NAL WELL 0 8457 Oil Stri Produc	MORK RE DATA ing Diamete 7	PORTS O Producing 8430-8 er	NLY Interval	Completion Date 6-18-53 ; Depth
N. R. J F Elev. 38h8 Ri abing Diam	T D T D T D T D T D T D T D T D T D T D	8530 Tubing Depth 8357	RESUL1 Gas P	EMEDIAL V NAL WELL OII Stri Production	NORK RE DATA Ing Diameta ing Format	PORTS O Producing 8430-8 er	Interval 1980 Oil String	Completion Date 6-18-53 Depth 8530
N. R. J F Elev. 3848 R abing Diam erforated In pen Hole In Test Before	Trasier T D T D T D T D T D T D T D T D T D T D	8530 Tubing Depth 8357 Oil Production B P D	RESUL1 Gas P	EMEDIAL V NAL WELL OII Stri Produc	NORK RE DATA ing Diameta ing Format KOVER Water Pr BF	PORTS O Producing 8430-8 er	NLY Interval 14 30 Oil String	Completion Date 6-18-53 ; Depth 8530 Gas Well Potentia
N. R. J F Elev. 3848 RJ bbing Diam rforated In en Hole In Test Before orkover After	Trasier T D T D terral(s) 81430-81480 terval Date of Test 1-17-59	8530 Tubing Depth 8357 Oil Production B P D 130	RESULI Gas P MC	EMEDIAL V NAL WELL Oil Stri Production CFPD	NORK RE DATA Ing Diamete 7 ing Format KOVER Water Pr BF 37	Ports O Producine 8430-8 er tion(s)	NLY Interval bio Oil String GOR Cubic feet/B	Completion Date 6-18-53 Depth 8530 Gas Well Potential
N. R. F Elev. 3848 Ri bing Diam rforated In en Hole In Test Before orkover After	T D T D T D T D T D T D T D terval(a) 8430-8460 terval Date of Test 1-17-59 4+17-59	8530 Tubing Depth 8357 011 Production B P D 130 165	RESULT Gas P MC	EMEDIAL V NAL WELL OII Stri Product S OF WOR CFPD	NORK RE DATA ing Diamete 7 ing Format KOVER Water Pr BF 37 Nona	Ports O Producing 8430-8 er iion(s)	NLY Interval 100 Oil String GOR Cubic feet/B	Completion Date 6-18-53 Depth 8530 Gas Well Potential
N. R. F Elev. 38b8 Ri bing Diam rforated In en Hole In Test Before forkover After orkover	T D T D T D T D T D T D T D terval(a) 8430-8460 terval Date of Test 1-17-59 4+17-59	8530 Tubing Depth 8357 Oil Production B P D 130	RESULT Gas P MC	EMEDIAL V NAL WELL OII Stri Product S OF WOR CFPD	NORK RE DATA ing Diamete 7 ing Format KOVER Water Pr BF 37 Nona	PORTS O Producing 8430-8 er ion(s) Coduction PD	NLY Interval 100 Oil String GOR Cubic feet/B	Completion Date 6-18-53 3 Depth 8530 6 Gas Well Potentia MCFPD
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F Elev. 3848 R abing Diam erforated In ben Hole In Test Before Vorkover	T D T D T D T D T D T D T D terval(a) 8430-8460 terval Date of Test 1-17-59 4+17-59	8530 Tubing Depth 8357 011 Production B P D 130 165	RESULT Gas P MC	EMEDIAL V NAL WELL Oil Stri Production S OF WOR roduction F P D .5 I here to the Name	NORK RE DATA Ing Diamete 7 ing Format KOVER Water Pr BF 37 Nona eby certify best of m Predu	PORTS O Producing 8430-8 er ion(s) Coduction PD	NLY Interval 100 Oil String Oil String GOR Cubic feet/B 124 formation given se.	Completion Date 6-18-53 3 Depth 8530 6 6 6 6 6 8 5 8 5 8 5 30