NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1166)

	Pacific Coal	and Oll Compan	t	Addre		· 1 Add Um	hhe Ness	V
ease				Unit Letter	Section	Township	bbs, New	Mexico Range
	#A# A/0-2		34	J	5	22-5		36-E
	Performed	Pool	•			County	,	<u> </u>
47	1/1962		Eunice				L	68
- Basia	To Datition On		A REPORT C					
_	nning Drilling Opera		asing Test and	Cement Job)	Other (E.	xplain):	
Plugg			medial Work					
tailed ac	ccount of work done	, nature and quantity	of materials u	sed, and res	ults obta	ined.	·	The state of the s
Rar Vil: Rar San at Swa	eaned out hole n radioactivit bre-fraced fro h-1/2" Hydri n 2" tubing te nd-oil treated maximum press abbed well off	m 3861-3868 1 L. sletted lin	3880*. W/three Nomer from 3 refined and A.J.R	. 3 char 752.5 to oil, 500	ges. 3880 # Adom 4 bpm.	nite Mark	II and 21	l,500# sa nd
. D. B	aker			ri nasn	C	Сопрапу	-101 - 0	3 0 003 0
. D. B	laker	FILL IN BEL	Dist. Eng	_		Texas Pa		1 & Oil Company
• D• B	laker	FILL IN BEL	Dist. Eng.	MEDIAL W	ORK RE	Texas Pa		1 & Oil Company
	T E)	Dist. Eng.	_	ORK RE	Texas Pa	LY	
F Elev.	TE	38801	Odst. Eng. OW FOR REA ORIGINA	MEDIAL W	ORK RE	Producing In 3778-38	LY nterval	Completion Date
F Elev.	TE	3880 • Tubing Depth	Odst. Eng. OW FOR REA ORIGINA	MEDIAL WAL WELL D	ORK RE	Producing In 3778-38	aterval 80 Oil String	Completion Date 8/5/46 Depth
F Elev.	T I	38801	Odst. Eng. OW FOR REA ORIGINA	MEDIAL WAL WELL D	ORK RE	Producing In 3778-38	aterval 80 Oil String	Completion Date
F Elev.	TE	3880 • Tubing Depth	Odst. Eng. OW FOR REA ORIGINA	MEDIAL WAL WELL D	ORK RE	Producing In 3778-38	aterval 80 Oil String	Completion Date 8/5/46 Depth
F Elev. Ding Dian of orated In	meter Interval(s)	3880 • Tubing Depth	Odst. Eng. OW FOR REA ORIGINA	MEDIAL WAL WELL D	ORK RE	Producing In 3778-38	aterval 80 Oil String	Completion Date 8/5/46 Depth
F Elev. bing Dian forated In	meter Interval(s)	3880 • Tubing Depth	Oust. Eng	Oil Strin Producin Qu	ORK RE	Producing In 3778-38	aterval 80 Oil String	Completion Date 8/5/46 Depth
F Elev. bing Dian forated In	meter Interval(s)	3880 • Tubing Depth	Oust. Eng	Oil Strin	ORK RE	Producing In 3778-38	aterval 80 Oil String	Completion Date 8/5/46 Depth
F Elev. bing Diam forated In	neter Interval(s) nterval	3880 Tubing Depth 3878 Oil Production	PBTD RESULTS Gas Proc	Oil Strin Producin OF WORK	g Diamet 1/2# g Format usen OVER	Producing In 3778-38 ser	Oil String 37	Completion Date 8/5/46 Depth 78*
F Elev. bing Dian forated In 778-38	meter Interval(s) nterval	3880 • Tubing Depth 3878 •	Oust. Eng	Oil Strin Producin OF WORK	g Diamet 1/2# g Format usen OVER	Producing In 3778-38 ser	Oil String	Completion Date 8/5/46 Depth 78*
F Elev. bing Dian forated In 778-38	neter Interval(s) nterval	Jaso Tubing Depth Jaron	PBTD RESULTS Gas Proc	Oil Strin Producin OF WORK	g Diamet 1/2# g Format usen OVER	Producing In 3778-38 ser	Oil String 37	Completion Date 8/5/46 Depth 78*
F Elev. Doing Dian forated In 1778-38 Test efore orkover After	neter Interval(s) Interval BO1 Date of Test Well was Do	Jaso Tubing Depth Jaron Oil Production BPD	PBTD RESULTS Gas Proc MCF	Oil Strin Producin OF WORK	g Diamet 1/2# g Format usen OVER	Producing In 3778-38 ser	Oil String 37	Completion Date 8/5/46 Depth 78*
Elev. ing Dian forated In Hole In 78-38	neter Interval(s) Interval BOT Date of Test	Jaso Tubing Depth Jaron	PBTD RESULTS Gas Proc	Oil Strin Producin OF WORK	g Diamet 1/2# g Format usen OVER	Producing In 3778-38 ser	Oil String 37	Completion Date 8/5/46 Depth 78*
forated In Hole In Hol	neter Interval(s) Date of Test Well was December 2/23-24/1966	Jaso Tubing Depth Jaron Oil Production BPD	PBTD RESULTS Gas Proc MCF	Producin Qt OF WORK	g Diamet 1/2n g Format usen OVER Water Pr B I	Producing In 3778-38 er	GOR Cubic feet/Bb	Completion Date 8/5/46 Depth 78* Gas Well Potentia MCFPD
Felev. Sing Dian forated In Hole In 78-38 Fest efore orkover	Date of Test Well was December 2/23-24/1962	Jaso Tubing Depth Jaron Oil Production BPD 2 215	PBTD RESULTS Gas Proc MCF	Oil Strin Producin OF WORK duction PD	g Diamet 1/2n g Format usen OVER Water Pr B I	Producing In 3778-38 er	GOR Cubic feet/Bb	Completion Date 8/5/46 Depth 78* Gas Well Potentia MCFPD
Elev. ing Dian forated In 78-38	Date of Test Well was December 2/23-24/1962	Jaso Tubing Depth Jaron Oil Production BPD 2 215	PBTD RESULTS Gas Proc MCF	Producin Qt OF WORK	g Diamet 1/2n g Format usen OVER Water Pr B I	Producing In 3778-38 er	GOR Cubic feet/Bb	Completion Date 8/5/46 Depth 78* Gas Well Potentia MCFPD
forated In Hole In Hol	Date of Test Well was December 2/23-24/1962	Jaso Tubing Depth Jaron Oil Production BPD 2 215	PBTD RESULTS Gas Proc MCF	Oil Strin Producin OF WORK duction PD I hereb to the	g Diamet 1/2# g Format usen OVER Water Pr B I	Producing In 3778-38 er	GOR Cubic feet/Bb	Completion Date 8/5/46 Depth 78* Gas Well Potentia MCFPD
forated In Hole In Hol	Date of Test Well was December 2/23-24/1962	Jaso Tubing Depth Jaron Oil Production BPD 2 215	PBTD RESULTS Gas Proc MCF	Oil Strin Producin Qu OF WORK duction PD I hereb to the Name	g Diamet 1/2m g Format 26en OVER Water Pr B1	Producing In 3778-38 for sion(s)	GOR Cubic feet/Bb	Completion Date 8/5/46 Depth 78* Gas Well Potentis MCFPD
F Elev. bing Dian	Date of Test Well was December 2/23-24/1962	Jaso Tubing Depth Jaron Oil Production BPD 2 215	PBTD RESULTS Gas Proc MCF	Oil Strin Producin Qu OF WORK duction PD I hereb to the Name	g Diamet 1/2m g Format usen OVER Water Pr B I	Producing In 3778-38 er	GOR Cubic feet/Bb	Completion Date 8/5/46 Depth 78*