NEW MEXICO OIL CONSERVATION COMMISS 5.4

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

	•				,	nission Rul	₂ 1106)	ICE OCC
Name of Comp				Addre	ss	19	160 JAN 25 I	AM 8:08
	Continer	atal Oil Com	pany I No.	Unit Letter		<u>Do . 1</u>	Ran	MEXICO
.ease	Lockhart B-1	. 1 27	-A	D D	11	21-5		37-6
ate Work Pe		Pool				County		
1-12-6		Wantz					Lea	
				F: (Check	appropriat	e block)		·
Beginnin	ng Drilling Operations	s Casing	Test and	Cement Job	,	Other (Ex	:plain):	
] Pluggin	g	Remed	ial Work					
etailed acco	ount of work done, nat	ture and quantity of m	aterials u	sed, and res	ults obtai	ned.		
W/15,0 elev, 6988-7 MCFGPD 87 BO	1bs, CP 150 bo 6868-781; 600 gals 7 1; Csg Pt same; 0281, 7088-7; GOR 1053, Workover s	72% acid, w/ , PB 7170'. 7112' W/2 JS DOR 131, Ch started 1-9-	Pay A PF. 0 k 22/6	11 364 10 686 11 90 B 14", Tp	8-7112 0, 20 325 1	BW in lbs, CP	6868-781	6938-601, W/138
itnessed by		lile FILL IN BELOW	FOR RE		WORK RE		tinental Oi	ll Company
	\			AAL WELL	~			
			PBTD		DATA	Tp-: 1 ·	Internal T	Completies Dec
F Elev.		7751 :	1. 5.15			Producing		Completion Date
	34581	7751:		77471		7590-		12-12-50
	34581 eter	Tubing Depth		77471	ing Diamet	7590-	77201	12-12-50
ubing Diam	34581 eter 2 1/2* terval(s)	Tubing Depth 774	.61	77471 Oil Str	ing Diamet	7590-1	77201	12-12-50 epth
ubing Diam	34581 eter 2 1/2* terval(s)	Tubing Depth	.61	77471 Oil Str	ing Diamer 5	7590-1 1/2#	77201	12-12-50 epth
ubing Diame	34581 eter 2 1/2* terval(s) 7652-6	Tubing Depth 774	.61	77471 Oil Str	ing Diamet 5	7590-1 ter 1/2#	7720 Oil String De	12-12-50 epth
ubing Diame	34581 eter 2 1/2* terval(s) 7652-6	Tubing Depth 774	.61 21, 769	77471 Oil Str 93-7715 Produc	ing Diamet 5 ing Forma E.	7590-1 1/2#	7720 Oil String De	12-12-50 epth
ubing Diamo	34581 eter 2 1/2* terval(s) 7652-6	Tubing Depth 774	769 RESULT	7747' Oil Str 93-7715 Production	ing Diamet 5 ing Forma KOVER Water P	7590- ter 1/2#	7720 Oil String De	12-12-50 epth 7750: Gas Well Potential
ubing Diame erforated In pen Hole In Test	34581 eter 2 1/2* terval(s) 7652-6 terval	Tubing Depth 774	769 RESULT	77471 Oil Str 93-7715 Produc	ing Diamet 5 ing Forma KOVER Water P	7590- ter 1/2# tion(s) 11en bur	Oil String De GOR Cubic feet/Bbl	12-12-50 epth 77501
ubing Diame erforated In pen Hole In Test Before Workover	34581 eter 2 1/2* terval(s) 7652-6 terval	Tubing Depth 774 661, 7672-87 Oil Production	61 RESULT Gas Pi	7747' Oil Str 93-7715 Production	ing Diamet 5 ing Forma KOVER Water P	7590- ter 1/2#	7720 Oil String De	12-12-50 epth 7750: Gas Well Potential
ubing Diame erforated In pen Hole In Test Before	34581 eter 2 1/2* terval(s) 7652-6 terval Date of Test	Tubing Depth 774 661, 7672-87 Oil Production BPD	769 RESULT Gas Pr MC	77471 Oil Str 93-7715 Production FPD	ing Diamet Sing Forma KOVER Water P B	7590- ter 1/2#	Oil String De GOR Cubic feet/Bbl	12-12-50 epth 7750: Gas Well Potential
erforated In pen Hole In Test Before Workover	3458* eter 2 1/2* terval(s) 7652-6 terval Date of Test 9-16-59 1-12-60	Tubing Depth 774 66., 7672-87 Oil Production BPD 5	769 RESULT Gas Pr MC	77471 Oil Str 93-7715 Production FPD 138	ing Diamet ing Forma KOVER Water P B 3 29 reby certify	tion(s) llenbur	Oil String De Oil String De GOR Cubic feet/Bbl 2760 1053 formation given about	12-12-50 epth 7750: Gas Well Potential
erforated In pen Hole In Test Before Workover	3458* eter 2 1/2* terval(s) 7652-6 terval Date of Test 9-16-59 1-12-60 OIL CONSERVA	Tubing Depth 774 66, 7672-87 Oil Production BPD 5	769 RESULT Gas Pr MC	77471 Oil Str 93-7715 Production FPD 138	ing Diamet ing Forma KOVER Water P B 3 29 reby certiful the best of	7590- ter 1/2 Ition(s) Ilenbur roduction PD	Oil String De Oil String De GOR Cubic feet/Bbl 2760 1053 formation given above.	T2-12-50 epth 7750 Gas Well Potential MCFPD
erforated In pen Hole In Test Before Workover After	3458* eter 2 1/2* terval(s) 7652-6 terval Date of Test 9-16-59 1-12-60 OIL CONSERVA	Tubing Depth 774 66, 7672-87 Oil Production BPD 5	769 RESULT Gas Pr MC	77471 Oil Str 93-7715 Production FPD 138 I he to th	ing Diamet ing Forma KOVER Water P B 3 29 reby certificate best of the control of the con	7590= ter 1/2 tion(s) 11 en bur roduction PD y that the introduction R = Pai	Oil String De Oil String De GOR Cubic feet/Bbl 2760 1053 formation given above.	Gas Well Potentia MCFPD