Form C-103 10 (Revised 3-55)

								. 762.	05-		
							io		C.FICE	00	<u>۱</u>
	NEW M	EXICO OIL	CONSE	RVATIO	ON C	OMM	Tracit	$ hath{h}_{11}$		- 0	C
	M	ISCELLANI	EOUS R	EPORTS	ON	WEI	iccion		1/1/6/2	ء د د	•
(\$ _{\text{\text{\text{S}}}\text{\tin}\exiting{\text{\ti}\text{\tex{\tex}	bmit to appro	opriate Dist	rict Offi	ice as p	er C)[]][]]					o U
mid	R. OLSEN	OIL COMPA		BOX	691	<u> </u>	JAL,	NEW	MEXIC	0	
			(Addre	•	**				٥٢٥	_	200
ease	EATON	Well I	No. 4	Unit_	N		12		25 S	- ^R –	37E
ate worl	k performed	MARCH 26.	1956	_POOL	·	LAR	GLIE-	MATTI	X 		
											Chart of
nis is a	Report of (Cl	neck approp	riate bl	ock)] Re	sult o	t Test	of Ca	sing	Shut-of
		.11.	tion a		_	T Re	media	1 Wor	k		
	Beginning Dr	illing Opera	LIOIIS		 K					TNG	
	Plugging					Oth	ner	CI OI	L STR	THU	
<u> </u>			_	1 4:	of	m at	oriale	used	and re	sul	ts
	account of wo	rk done, na	ture an	d quanti	ty or	maı	CItais	useu	and 2		
otained.	-	m 15 6		. بد الله		1.2	67 of	711 2	2# 00	cin	•
	Drilled to and 157.47	a T.P. 01	3403	and se	პნ ქ∠ ატე∮	۱• ۲۲۵ ۲۰۰۱ † ۲۰۰۲	и 1100	sa c k	Sπ Ca S of	Cem	ent.
	and 157.47 Tested wit	01 7" 20# h 1000# fo	. caste	g at 5° inntes	⊷∠ . He1	Id o	k N	OA AS	iting	on	
	cement.	11 1000% 10	T OC III	THEOLD	• • • • •	LG C					
	Comon										
TI I IN			. WODI	z pedo	DTS	ONL	v				
1111 111	BELOW FOR	REMEDIA	L WOR	K REPO	RTS	ONL	Y			,, 	
	BELOW FOR	REMEDIA								<u>-</u>	
riginal F Flev	Well Data: TD	PBD		Prod.	Int		_Com	pl. Da	ate		
riginal F Flev	Well Data: TD	PBD			Int		_Com	pl. Da	ateing De	pth	
Original OF Elev Tbng D	Well Data:	PBD bng. Depth		_Prod. _Oil Str	Int. ing D) ia	_Com	il Str	ate ing De	pth	
Original OF Elev Obng D Oerf Int	Well Data: TD iaT	PBD bng. Depth		Prod.	Int. ing D) ia	_Com	il Str	ate ing De	pth_	
Priginal F Elev Sbng D Perf Int Open Ho	Well Data:TD iaT terval (s) le Interval	PBD bng. Depth		_Prod. _Oil Str	Int. ing D	ia_ mat	_Com	oil Str	ing De		
Priginal F Elev Sbng D Perf Int Open Ho	Well Data:TD_ iaT terval (s)	PBD bng. Depth		_Prod. _Oil Str	Int. ing D	ia_ mat	_Com	oil Str	ing De	pth_	
Priginal F Elev Chng D Perf Int Open Ho	Well Data: TD ia. T cerval (s) le Interval	PBD bng. Depth		_Prod. _Oil Str	Int. ing D	ia_ mat	_Com	oil Str	ing De		
original of Elev bong D erf. Inf open Ho RESULT Date of	Well Data:TD_ iaT terval (s) le Interval TS OF WORKO	PBD bng. Depth		_Prod. _Oil Str	Int. ing D	ia_ mat	_Com	oil Str	ing De		
original of Elev bong D erf. Int open Ho RESULT oate of	Well Data: TD ia. T terval (s) le Interval S OF WORKO Test duction, bbls.	PBD Depth OVER.		_Prod. _Oil Str	Int. ing D	ia_ mat	_Com	oil Str	ing De		
original of Elev bong D erf Inf open Ho established CESULT Date of Oil Proc	Well Data: TD ia. T terval (s) le Interval S OF WORKO Test duction, bbls. eduction, Mcf	PBD bng. Depth OVER. per day per day	P	_Prod. _Oil Str	Int. ing D	ia_ mat	_Com	oil Str	ing De		
Original OF Elev Obng D Oerf. Int Open Ho OESULT Oate of Oil Proc Gas Proc Water P	Well Data: TD ia. T terval (s) le Interval S OF WORKO Test duction, bbls. duction, Mcf	PBD bng. Depth OVER. per day per day per day	P	_Prod. _Oil Str	Int. ing D	ia_ mat	_Com	oil Str	ing De		
Original OF Elev Chag D Perf Int Open Ho RESULT Date of Oil Proc Gas Proc Water P	Well Data: TD_ iaT terval (s)_ le Interval_ S OF WORKO Test duction, bbls. duction, Mcf roduction, bt Ratio, cu. ft	PBD bng. Depth OVER. per day per day ols. per day	P	_Prod. _Oil Str	Int. ing D	ia_ mat	_Com	oil Str	ing De		
Original OF Elev Chag D Perf. Int Open Ho RESULT Oate of Oil Proc Gas Proc Water P Gas Oil Gas Wei	Well Data: TD ia. TD terval (s) le Interval S OF WORKO Test duction, bbls. duction, Mcf roduction, bk Ratio, cu. ft	PBD bng. Depth OVER. per day per day ols. per day t. per bbl. Mcf per day	P	_Prod. _Oil Str	Int. ing D	ia_ mat	_Com	Oil Str	AF	TE	
Original OF Elev Thing D Perf Int Open Ho RESULT Oate of Oil Proc Gas Proc Water P Gas Oil Gas Wei	Well Data: TD_ iaT terval (s)_ le Interval_ S OF WORKO Test duction, bbls. duction, Mcf roduction, bt Ratio, cu. ft	PBD bng. Depth OVER. per day per day ols. per day t. per bbl. Mcf per day	P	Prod. Oil Str	Int ing D	oia	Com Con (s	Oil Str	AF	TE	R
Original OF Elev Thing D Perf. Int Open Ho RESULT Date of Oil Proc Gas Proc Water P Gas-Oil Gas Weitness	Well Data: TD ia. TD terval (s) le Interval S OF WORKO Test duction, bbls. duction, Mcf roduction, bc Ratio, cu. ft Il Potential, I ed by	PBD bng. Depth OVER. per day per day ols. per day t. per bbl. Mcf per day	P	Prod. Oil Str roducin	Int ing D g For	rtify	Comion (s	ORE (Conhe inf	AF	ion	R
Original OF Elev Thing D Perf. Int Open Ho RESULT Date of Oil Proc Gas Proc Water P Gas-Oil Gas Weitness	Well Data: TD ia. TD terval (s) le Interval S OF WORKO Test duction, bbls. duction, Mcf roduction, bk Ratio, cu. ft	PBD bng. Depth OVER. per day per day ols. per day t. per bbl. Mcf per day	P	Prod. Oil Str roducin I herek	Int ing D g For	rtify	Comion (s	ORE (Conhe inf	AF	ion	R
Original OF Elev Obng D Perf. Int Open Ho RESULT Date of Oil Proc Gas Proc Water P Gas Oil Gas Weitness	Well Data: TD ia. TD terval (s) le Interval S OF WORKO Test duction, bbls. duction, Mcf roduction, bc Ratio, cu. ft Il Potential, I ed by	PBD bng. Depth OVER. per day per day ols. per day t. per bbl. Mcf per day	P	Prod. Oil Str roducin I herek	Int ing D g For	rtify	Comion (s BEFC	RE (Conhe inf	AF npany) ormatito the	ion	given
Original OF Elev Thing D Perf. Int Open Ho RESULT Date of Oil Proc Gas Proc Water P Gas-Oil Gas Weitness	Well Data: TD ia. TD terval (s) le Interval S OF WORKO Test duction, bbls. duction, Mcf roduction, bc Ratio, cu. ft Il Potential, I ed by	PBD bng. Depth OVER. per day per day ols. per day t. per bbl. Mcf per day	P	Prod. Oil Str roducin I herek above i knowle	Int ing D g For y cer s tru dge.	rtify	Com ion (s BEFC	(Conhe inf	npany) ormati	ion	given
riginal F Elev bng D erf Int pen Ho ESULT Date of Oil Proc Gas Proc Vater P Gas Oil Gas Weitness	Well Data: TD ia. TD terval (s) le Interval S OF WORKO Test duction, bbls. duction, Mcf roduction, bk Ratio, cu. ft Il Potential, led by Oil Conservat	PBD bng. Depth OVER. per day per day ols. per day t. per bbl. Mcf per day	P	Prod. Oil Str roducin I herek	Int ing D g For y cer s tru dge.	rtify	Com ion (s BEFC	(Conhe inf	npany) ormati	ion	given

Date

Company R. OLGER OIL COMPANY