Date

Form C-103

(Revised 3-55)

NEW MEXICO OIL	CONSERVATION	COMMISSION
----------------	--------------	------------

MISCELLANEOUS REPORTS ON WELLS 1000

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

COMPANY	TELACO INC.		P. O. B	ox 352		k al VIII	and, Texas	3
			(Addres	3)				
LEASE Mittie	Weatherly	WELL	NO. 1	UNIT	F	s 17	T -21-8	R -37- E
DATE WORK	PERFORMED	May :	10 1959	POOL	•	Drinkard		
<u> </u>	-							
This is a Repo	ort of: (Check	appropr	iate bloc	()	Re	sults of T	est of Ca	sing Shut-c
Begin	nning Drilling	Operatio	ns	X	T _{Re}	emedial W	ork	
		Operano		<u></u>	 		OIR	
Plug	ging			L	_ Ot	her		
Detailed accor	unt of work do	ne. natui	re and qua	entity of	mai	erials use	ed and res	sults obtain
Original Well				-	65	- 1751 to		7/17/14
Original Well OF Elev	Data: 1801 TD 66381	PBD (6635 1 P	rod. Int.	65	75' to		e 7/17/48
Original Well DF Elev. <u>3</u> Tbng. Dia <u>2-</u> 3	Data: 180 TD 6638 Dept	PBD (66351 P	-	65	75' to	Compl Date String De	
Original Well DF Elev. 34 Thing, Dia 2-3 Perf Interval	Data: TD 6638 Tbng Dept (s) 6575	PBD (h 6630 to 6635	66351 P	rod. Int.	65	75 to 635 C		
Original Well OF Elev. 34 Thing, Dia 2-3 Perf Interval Open Hole Inte	Data: TD 6638 Tbng Dept (s) 6575 erval None	PBD (h 6630 to 6635	6635 P	rod. Int.	65	75 to 635 C	String De	pth 66381
Original Well OF Elev. Thing. Dia 2-3 Perf Interval Open Hole Inte	Data: TD 6638 Tbng Dept (s) 6575 erval None	PBD (h 6630 to 6635	6635 P	rod. Int.	65	75' to 635' Coll s) Drin	String De	pth 6638'
Original Well OF Elev. Thing. Dia 2-3 Perf Interval Open Hole Interval RESULTS OF Date of Test	Data: 180 TD 6638 Tong Dept (s) 6575 Perval Name WORKOVER:	PBD 6630 to 6635	6635 P	rod. Int.	65	75' to 635' C 1-1-59	String De	pth 6638' FTER -10-59
Original Well OF Elev. Thong. Dia 2-3 Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production	Data: 1801 TD 66381 3/8 Tbng Dept (s) 65751 erval None WORKOVER:	PBD 6630 to 6635 P1	6635 P	rod. Int.	65	75' to 635' Coll s) Drin BEFORE 1-1-59	String De	Pth 6638! FTER -10-59 133
Original Well OF Elev. Thing. Dia 2-3 Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Production	Data: TD 6638 Tbng Dept (s) 6575 erval None WORKOVER: n, bbls. per date on, Mcf per date	PBD 6630 to 6635 P1	6635 P	rod. Int.	65	75' to 635' C 635' Oil BEFORE 1-1-59 3 12	String De	Pth 6638! FTER -10-59 133 263
Original Well OF Elev. Thing. Dia 2-1 Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Production Water Production	Data: TD 6638 Tbng Dept (s) 6575 erval None WORKOVER: n, bbls. per dation, bbls. per	PBD 6630 to 6635 P1	6635 P	rod. Int.	65	75! to 635! C 635! C 1-1-59 3 12 0	String De	Pth 6638! FTER -10-59 133 263 0
Original Well OF Elev. OF Elev. OF Elev. OF Elev. OF Elev. OF Perf Interval Open Hole Int	Data: 150: TD 6638: 158: Tbng Dept (s) 6575: erval None WORKOVER: 11. h, bbls. per dation, bbls. per dation, bbls. per dation, bbls. per dation, cu. ft. per b	PBD 6 h 6635 P1 ay y r day obl.	6635 P	rod. Int.	65	75' to 635' C 635' Oil BEFORE 1-1-59 3 12	String De	Pth 6638! FTER -10-59 133 263
Original Well DF Elev. 3 Thing. Dia 2-3 Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Well Pote	Data: TD 6638 Tbng Dept (s) 6575 erval None WORKOVER: n, bbls. per dation, bbls. per	PBD 6 h 6635 P1 ay y r day obl.	6635 P	rod. Int.	65	75! to 635! C 635! C 1-1-59 3 12 0	String De	Pth 6638! FTER -10-59 133 263 0
Original Well DF Elev. 3/2 Tbng. Dia 2-3 Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Production Water Produc Gas-Oil Ratio	Data: 150: TD 6638: 158: Tbng Dept (s) 6575: erval None WORKOVER: 11. h, bbls. per dation, bbls. per dation, bbls. per dation, bbls. per dation, cu. ft. per b	PBD 6 h 6635 P1 ay y r day obl.	6635 P	rod. Int.	65	75' to 635' Oil BEFORE 1-1-59 3 12 0 4100	String De	Pth 6638! FTER -10-59 133 263 0

Position

Company

Assistant District Supt.

