Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS: (100)

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

			(Addres	ss)			
LEASE C.W. 1	Robinson "A"	WELL	NO. 2	UNIT	I s 14	T 11-8	R 32-E
DATE WORK	PERFORMED	7-18 to	7-20-60	POOL	Moore Devo	mian	
This is a Rep	ort of: (Check	appropr	iate bloc	:k)	Results of 7	Test of Ca	sing Shut-of
Begi	nning Drilling	Operatio	ns	1	Remedial W	Vork	
Plug	ging				Other		
recent Total De RK PERFORMED clear & Recever 2-7/6") from M ment to 10,57	ount of work do pth 10,660', P - Pulled 2-3/6" red. Ran and s 9,616' to 10,66 9. Ran Tubing e 10,626'. Ran	lugged Ba OD Tubin et Hallib O' with 7 and Bit.	ck Depth g and Kot urten HRG 5 Sector (Gircula)	10,626' se Pump. Tool 0 1 lemmat min	Milled over I 0,465' & Sque ed with 65 ga ement from 18	laker Model leged Deve illens Late 1.575' to 1	l "D" Product nion Open Hel ni: Displaced LO,626!
Original Well OF Elev. 436	TD 10660	PBD 10	626' I	Prod. Int	Bevonian (-	
Original Well OF Elev. 436 Ibng. Dia 2-	Data: TD 10660 Tbng Dept	PBD 10	626' I		Bevonian (-	te 6-13-53
Original Well DF Elev. 436 Tbng. Dia 201 Perf Interval	Data: TD 10660 Tbng Dept	PBD 10	626' I	Prod. Int	Bevonian C	String De	
Original Well DF Elev. 436 Tbng. Dia 2-2 Perf Interval Open Hole Int	Data: TD 10660 Tbng Dept (s) Neme	PBD 10	626' I	Prod. Int	Bevonian C	String Do	
Original Well OF Elev. 436 Thing. Dia 2. Perf Interval Open Hole Int	Data: TD 16660 3/8* Tbng Dept (s) Neme	PBD 10	626' I	Prod. Int	Devonian (String De	epth 16616
Original Well OF Elev. 436 Thing. Dia 2. Perf Interval Open Hole Int RESULTS OF Date of Test	Data: TD 16660 3/8* Tbng Dept (s) Neme	PBD 19 th 9056'	626' I	Prod. Int	Devenian Coil on (s) Devenia	String De	epth 10616
Original Well OF Elev. 436 Thing. Dia 2. Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio	Data: TD 10660 3/8* Tbng Dept (s) Wens erval 10616*-10	PBD 19 h 9056' Pr	626' I	Prod. Int	Devonian Con (s) Devonian BEFORE	String De	FTER 7-23-60
Original Well OF Elev. 436 Thing. Dia 2. Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio	Data: TD 10660 3/8* Tbng Dept (s) Neme erval 10616'-16 WORKOVER:	PBD 16 h 9056' h 426' Pr	626' I	Prod. Int	Devonian C Sin Oil on (s) Devonia BEFORE 5-18-60 133	String De	FTER 7-23-60
Original Well OF Elev. 436 Thng. Dia 2- Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio	Data: TD 10660 3/8* Tbng Dept (s) Neme Erval 10616'-16 WORKOVER: on, bbls. per date	PBD 10 h	626' I	Prod. Int	Devenian Con (s) Devenian BEFORE 5-18-60 133	String De	FTER 7-23-60
Original Well OF Elev. 436 Thing. Dia 2. Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio Water Productio Gas Oil Ratio	TD 10660 3/8* Tbng Dept (s) News erval 10616*-10 WORKOVER: on, bbls. per dection, bbls. pe	PBD 10 th 9056' 2,626' Pr ay r day obl.	626' I	Prod. Int	Devenian Con (s) Devenian BEFORE 5-18-60 133	String De	FTER 7-23-60
Original Well DF Elev. 436 Thing. Dia 2. Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio Water Productio Gas Well Pote	Data: TD 10660 Tbng Dept (s) Neme Eerval 106161-16 WORKOVER: on, bbls. per dection, bbls. per dection decti	PBD 10 th 9056' 2,626' Pr ay r day obl.	626' I	Prod. Int	Devenian Con (s) Devenian BEFORE 5-18-60 133	String De	FTER 7-23-60
Original Well DF Elev. 436 Tbng. Dia 26 Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio Water Productio Gas Oil Ratio	Data: TD 10660 Tbng Dept (s) Neme Eerval 106161-16 WORKOVER: on, bbls. per dection, bbls. per dection decti	PBD 10 th 9056' 2,626' Pr ay r day obl.	Oil S	Prod. Int	Devonian Con (s) Devonian Description (s) Devonian Devo	String Do	7-23-60 194 7-7-7
Original Well DF Elev. 436 Tbng. Dia 2. Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio Water Product Gas Well Pote Witnessed by OIL CON	Data: TD 10660 Tbng Dept (s) Neme Eerval 106161-16 WORKOVER: on, bbls. per dection, bbls. per dection decti	PBD 10 th 9056' 4.626' Pr ay r day bbl. day	Oil S oducing	Prod. Into	BEFORE 5-18-60 133 TSTM 1065	String Do	7.7
Original Well DF Elev. 436 Thing. Dia 20 Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio Water Product Gas Well Pote Witnessed by OIL CON	TD 10660 3/8" Tbng Dept (s) Neme serval 10616"-10 WORKOVER: on, bbls. per deption, bbls. per deption of the bbl	PBD 10 th 9056' 4.626' Pr ay r day bbl. day	Oil S oducing	Prod. Into	BEFORE 5-18-60 133 TSTM 1065	Company) e informatilete to the	7.7

3/2