## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

					11 - 14 7 47
COMPANY	Murphy-Dyar Dr.	lling Company (Add	Box 207, Mi	dland, Texas.	
LEASED	via	_WELL NO	UNIT n	S R T	8 R 34 F
-	PERFORMED_	April 30, 19	POOL_	Wildcat	
This is a Rep	ort of: (Check	appropriate l	olock) R	esults of Test	of Casing Shut-o
Begi	nning Drilling	Operations	R	emedial Work	
I Plug	aina			ther	
					nd results obtain
ompleted June 11 Conservation Well was 606'. Amether ase of the 8-9	10, 1958 and a commission, or commission, or plug, of 15 says, are not considered to the constant of the const	request was ma on that date. tting 25 sacks cks, was set a depth of 354'. ulation marker	its had dried or de for inspection of comment in a st 2500; and 10. Top of 8-5/8" was set in comment above mean g	7-7/8" hole at sacks of sement casing was fille ant beside the	total depth of t were set at the ed with 30 feet
		EDIAL WORK	REPORTS ON	LY	
Original Well DF Elev.		PBD	Prod. Int.	Comr	ol Date
Dr Flev Tbng, Dia	Tbng Dept	<del></del>	Dil String Dia		ng Depth
Perf Interval	<del></del>		<u> </u>	····	
Open Hole Int	· · · ——————	Produc	ing Formation	(s)	
PESIII TS OF					
KESOLIS OI	WORKOVER:			BEFORE	AFTER
	WORKOVER:			BEFORE	AFTER
Date of Test	on, bbls. per d	ay		BEFORE	AFTER
Date of Test Oil Productio		-		BEFORE	AFTER
Date of Test Dil Productio Gas Producti	on, bbls. per d	ıy		BEFORE	AFTER
Date of Test Oil Productio Gas Producti Water Produc	on, bbls. per d on, Mcf per da	r day		BEFORE	AFTER
Date of Test Oil Production Gas Production Water Produc Gas Oil Ratio	on, bbls. per don, Mcf per daction, bbls. pe	r day bbl.		BEFORE	AFTER
Date of Test Oil Productio Gas Producti Water Produc Gas Oil Ratio Gas Well Pot	on, bbls. per don, Mcf per daction, bbls. per don, cu. ft. per lential, Mcf per	r day bbl.		BEFORE	AFTER
Date of Test Oil Productio Gas Producti Water Produc Gas Oil Ratio	on, bbls. per don, Mcf per daction, bbls. per don, cu. ft. per lential, Mcf per	r day bbl.		(Com	pany)
Date of Test Oil Production Gas Producti Water Producti Gas Oil Ration Gas Well Pot Witnessed by	on, bbls. per don, Mcf per daction, bbls. per don, cu. ft. per lential, Mcf per	r day bbl. r day	above is true my knowledg	(Com	pany) ormation given to the best of
Date of Test Oil Production Gas Producti Water Producti Gas Oil Ration Gas Well Pot Witnessed by OIL CON	on, bbls. per don, Mcf per daction, bbls. per don, cu. ft. per dential, Mcf per	r day bbl. r day	above is true my knowledg Name	(Com	pany)
Date of Test Oil Production Gas Production Water Production Gas Oil Ration Gas Well Pot Witnessed by OIL CON	on, bbls. per don, Mcf per daction, bbls. per don, cu. ft. per dential, Mcf per	r day bbl. r day	above is true my knowledg Name Position	(Com	pany) ormation given to the best of