NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMP	ANY Monsanto Chemic	al Co., Drawer	· 1829, Mid	land, Tex	A.8		
		(Add	dress)				
LEASE	Montoya Unit	WELL NO.	1 UNI	r _N S	25	T 32N	R 13W
DATE	WORK PERFORMED		POC	L North		- 	
				BOFER	MAL HIAY	CO (MV)	
This is	a Report of: (Checl	x appropriate	block)	X Resu	lts of Te	st of Cas	sing Shut-off
	Beginning Drilling	Operations	i	Reme	edial Wo	rk	
	Plugging			Other	• •		
Detaile	d account of work do	ne, nature an	d quantity	of mater	ials used	and res	ults obtained
2-2-59	At TD of 4800' ran 1 4798'. Set top of 1 ax reg 4% gel. cemen	iner at 4248 w.	ith BOT typ	.5# ST&C e CR line	J-55 new r packer	casing l	iner set at ed with 100
2-3-59	WOC.						
2_150	WOC 48 hrs and press	uma teated W/I	500 mml da	20	L 3.1 0#		
~ ~ ,,	was the last data proper	1 0000000 11/1.	>oo ber 101) Mail.,	neta OV	•	
	N BELOW FOR REM al Well Data:	EDIAL WORK	REPORTS	ONLY			
DF Ele		PBD	D	1	~		
Thng. I			Prod. I			mpl Date	
_	terval (s)		il String D	la	Oil S	tring Dep	otn
	ole Interval	Dundana	:	/ . \			
Open II	ore filter var	Produc	ing Forma	tion (s)			
RESUL	TS OF WORKOVER:			ВІ	FORE	AF	TER
Date of	Test						
Oil Pro	duction, bbls. per d	ay					
Gas Pr	oduction, Mcf per da	.y					
Water I	Production, bbls. pe	r day					*
Gas~Oi	l Ratio, cu. ft. per l	obl.		******			
Gas We	ll Potential, Mcf per	day					
Witness	sed by						
						mpany)	
OII	L CONSERVATION C	I hereby certify that the information given above is true and complete to the best of					
Name C	Original Signed Emery	G. Arnold	my know! Name	ledge.	alm	/	
_	upervisor Dist. # 3			[11/.71]:	MATA	(A. W. b	(ood.)
-	FEB 1 1 1959		Position	Region Pr	rod. Supt		
-	.735	T	Company	_Monsante	Chemics	1 Co.	······································

OIL CONSERV	ATION COMM	
Park Di	ATION COMMISS	101
No. Copies Rec	Plysici V	-
	RIBUTION	C SEQUE
t de la companya de l	FLANSSHED	
per 15	Andrews of transport of transport of transport of	
a jaka ja	The same of the same bridge and the same of the same o	
	The second secon	
	The state of the s	
	The state of the s	
Transporter	The state of the s	
File		
Control of the Adjust of the Control		

•