Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

		(Ad	dress)			ing,		-			
LEASE_	Blanco 30-12	_WELL NO.	12-4	UNIT	0	S	4	Т	30N	R	1.2W
DATE V	WORK PERFORMED_	3-15-57		_P00I	ا	Wilde	at (Truit	land)		
his is	a Report of: (Check	appropriate	block)		x R	esults	s of	Test	of C	asing	Shut-c
	Beginning Drilling	Omarationa	·	_	 -					Ū	
<u> </u>	·· 7	Operations		<u>_</u>		emed	ıaı	Work			
<u>L</u>	Plugging			L		ther_		 -		·	
etailed)	account of work dor	ne, nature ar	d quar	itity of	ma	teria	ls u	sed a	nd re	sults	obtain
ILL IN	BELOW FOR REME	DIAL WORK	משת ז		CATE	w.,					
			ALP(ORT\$ (DMT	<u> </u>					
Original	Well Data:			-		<u>. Y</u>		Com	-1 Do		
riginal F Elev	Well Data:	PBD	Pr	od. Int	t	<u>, Y</u>	<u>O</u>	- '	pl Dai		To a section of the s
Original OF Elev 'bng. D	Well Data:	PBD		od. Int	t	Y	_0	- '	pl Dai		
Original OF Elev bng. D Perf Int	Well Data: TDTbng Depth	PBD(Pro	od. Int	i		_0	- '	-		
Original OF Elev 'bng. D Perf Int Open Ho	Well Data: TD Tia Tbng Depth erval (s)	PBD	Pro	od. Int	i		_0	- '	-		
Original OF Elev Ong. D Oerf Int Open Ho	Well Data: TD Tia Tbng Deptherval (s)	PBD(Pro	od. Int	i			il Str	ing De		R
Priginal F Elev bng. D erf Int pen Ho ESULT	Well Data: TD Tia Tbng Depth erval (s) Die Interval TS OF WORKOVER:	PBD(Pro	od. Int	i	s)		il Str	ing De	epth_	R
riginal F Elev bng. D erf Int pen Ho ESULT	Well Data: TD Tia Tbng Depth erval (s) Die Interval TS OF WORKOVER:	PBDProduc	Pro	od. Int	i	s)		il Str	ing De	epth_	R
riginal F Elev bng. D erf Int pen Ho ESULT ate of	Well Data: TD Tia Tbng Depth erval (s) Die Interval TS OF WORKOVER:	PBDProduc	Pro	od. Int	i	s)		il Str	ing De	epth_	R
riginal F Elev bng. D erf Int pen Ho ESULT ate of ' il Proc as Pro	Well Data: TD Tia Tbng Depth erval (s) Die Interval TS OF WORKOVER: Test duction, bbls. per da	PBDProduc	Pro	od. Int	i	s)		il Str	ing De	epth_	R
Priginal F Elev bng. D erf Int pen Ho ESULT ate of at Proc as Pro	Well Data: TD Tia Tbng Depth erval (s) Ple Interval TS OF WORKOVER: Test duction, bbls. per day	PBDProduc	Pro	od. Int	i	s)		il Str	ing De	epth_	R
riginal F Elev bng. D erf Int pen Ho ESULT ate of il Prod as Pro ater P as Oil	Well Data: TD Ta	PBDProduct	Pro	od. Int	i	s)		il Str	ing De	epth_	R
Priginal F Elev bng. D Perf Int pen Ho ESULT ate of ate Pro ater P as Oil as Wel	TD Tbng Depth erval (s) Dele Interval TS OF WORKOVER: Test duction, bbls. per day roduction, bbls. per Ratio, cu. ft. per bl l Potential, Mcf per	PBDProduct	Pro	od. Int	i	s)		il Str	ing De	epth_	R
Original OF Elev Obng. D Perf Int Open Ho OESULT Oate of Oil Proc Oas Pro Vater P Gas Wel	TD Tbng Depth erval (s) Dele Interval TS OF WORKOVER: Test duction, bbls. per day roduction, bbls. per Ratio, cu. ft. per bl l Potential, Mcf per	PBDProduct	Pro	od. Int	i	s)	FOR	il Str	A A	epth_	R
Original OF Elev Obng. D Perf Int Open Ho RESULT Oate of Oil Proc Sas Pro Vater P Sas Oil Sas Wel Vitness	TD Tbng Depth erval (s) Dele Interval TS OF WORKOVER: Test duction, bbls. per day roduction, bbls. per Ratio, cu. ft. per bl l Potential, Mcf per	PBD Product	Problem For The Labor my For The Labor m	od. Inting Dia	on (s)	FOR t the	E (Complete info	pany)	FTE	iven
Original OF Elev Ong. D Perf Int Open Ho ESULT Oate of Oas Pro Oas Pro Oas Wel Vitness OIL	Well Data: TD Tia Tbng Depth erval (s) It is Tbng Depth erval (s) It is Tbng Depth erval To OF WORKOVER: Test duction, bbls. per day duction, Mcf per day roduction, bbls. per Ratio, cu. ft. per bl l Potential, Mcf per ed by CONSERVATION CO	PBDProduction Production Approximately MMISSION	Problems For Street Proble	reby cove is tr	on (s)	TOR t th	Comple info	pany)	FTE	iven
Driginal OF Elev Obng. D Perf Int Open Ho OESULT Oate of Oil Proc Oas Pro Vater P Gas Wel Vitness OIL Vitness	Well Data: TD Ta Tbng Depth erval (s) Sele Interval Test duction, bbls. per day duction, Mcf per day roduction, bbls. per Ratio, cu. ft. per bl 1 Potential, Mcf per ed by	PBDProduction Production Approximately MMISSION	Propil Strice ing Formation in the strice in	reby cove is tr	on (s) BEF fy that and contains RAY in the second	TOR t th omp PHIL Her	Comple info	pany)	ion g best	iven

AZTEC DISTRICT OFFICE						
io. Copies Ro	celor d 3					
DIS	TE:SUMM					
	William Stranger					
of extragrat	/					
and the	/					
noramon diffice						
This Land Office						
1 6. 9 5.						
ransporte:						
lie	/					