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)

		(,	Address	5)	FLBIT					· ,
LEASE Allieu	n Unit	WELL N		UNIT E	S	20		32N	R	61
DATE WORK PE		_wedd no	J. ————	POOL		Daket	a Wild	-,	_ ^R _	
·										
This is a Report	of: (Check	appropria	te block	:)	Resul	ts of	Test	of Cas	ing	Shut-o
Beginnin	g Drilling C	Operations	3		Reme	dial V	Vork			
Plugging	ſ			X	Other	be t	er Fm	scture		
Detailed account	of work don	e. nature	and one	ntity of m	atori	ale ve	ad 2=	d =0.0	.1+-	a b ta i u
FILL IN BELOW		DIAL WOI	RK REP	ORTS ON	LY			Santanaga in disk sa santa aan		
Original Well Data OF Elev.	a: TD	DDD								
				od. Int. ing Dia	Compl Date Oil String Depth					· · · · · · · · · · · · · · · · · · ·
				. mg 171a _		O11	Strin	g Deb	rn -	
								6 - · F		
Perf Interval (s)_	1	Prod	ucing F	ormation	(s)			G		
Perf Interval (s) Open Hole Interva		Prod	ucing F	ormation		FORE				
Perf Interval (s)_ Open Hole Interval RESULTS OF WOR		Prod	ucing F	ormation		FORE			rer	
Perf Interval (s) Open Hole Interval RESULTS OF WOR	RKOVER:		ucing F	ormation		FORE				
Perf Interval (s) Open Hole Interval RESULTS OF WOR Oate of Test Oil Production, bb	RKOVER:		ucing F	ormation		FORE				
Perf Interval (s) Open Hole Interval RESULTS OF WOI Oate of Test Oil Production, blues Sas Production, N	RKOVER: bls. per day Mcf per day	7	ucing F	ormation		FORE				
Perf Interval (s) Perf Interval (s) Perf Interval Perf Interval	RKOVER: bls. per day Mcf per day , bbls. per	day	ucing F	ormation		FORE				
Perf Interval (s) Open Hole Interval RESULTS OF WOR Date of Test Oil Production, by Sas Production, Notes Production, Sas Oil Ratio, cu	RKOVER: bls. per day Mcf per day , bbls. per	day	ucing F	ormation		FORE				
Perf Interval (s) Open Hole Interval RESULTS OF WOR Date of Test Oil Production, by Sas Production, Noter Production, custom Sas Well Potential	RKOVER: bls. per day Mcf per day , bbls. per	day	ucing F	ormation		FORE				
Perf Interval (s) Open Hole Interval RESULTS OF WOR Oate of Test Oil Production, by Gas Production, No Vater Production, Gas Well Potential	RKOVER: bls. per day Mcf per day , bbls. per	day	ucing F	ormation				AF'		
Perf Interval (s) Open Hole Interval RESULTS OF WOR Date of Test Oil Production, by Gas Production, Noter Production, Gas Oil Ratio, cu. Gas Well Potential Witnessed by OIL CONSERV	RKOVER: bls. per day Mcf per day , bbls. per ft. per bb.	day l. day	I he abo	reby cert	BE	(Cat the	ompa	AF'	TER	ven
Perf Interval (s) Open Hole Interval RESULTS OF WOR Date of Test Oil Production, by Gas Production, Noter Production, Gas Oil Ratio, cu Gas Well Potential Vitnessed by	RKOVER: bls. per day Mcf per day , bbls. per ft. per bb.	day l. day	I he abo	reby cert ve is true knowledge	BE	(Cat the	ompa	AF'	TER	ven

The Control of the Co

1.3.77/10s