HORBS OFFICE (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS M 2:47

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

I FACE OLA D				porat		Be	x 6	8	Hobb	s, Ner	w Mexi	.00	
I EACE OL A			(Ad	dres	s)		··· / · · · · ·						
LEASE State D	Tr. 14	WELL	NO.	1	UNI	T I	• 6	5	16	T	24	R	37
DATE WORK PE	RFORMED)	-		— РО	oL]	Lan	glie I	Matti:			
·						·							
This is a Report	of: (Chec	k appropr	iate	block	k)		Res	ult	s of '	Test	of Cas	sing	Shut-of
Beginnir	ng Drilling	Operatio	ns				Ren	ned	lial W	Vork			
Plugging						,	•						
							Oth		······································	at in			
Detailed account	of work do	ne, natur	e an	d qua	ntity	of ŋ	ate	ria	ls us	ed an	d res	ults	obtaine
	EVER	ĈOMMIŜŜI Y 6 MONT JO THE WE JRE PLANS) &H) 	JN FO	S AND	YO							
FILL IN BELOW : Driginal Well Data OF Elev.	a: _ TD	PBD_	ORK		PORTS		LY		C	omn1	_		
Cbng. Dia	Thng Dept	h	0	il St		-				-	Date		
	Tong Dept	h	o	il St	ring D	-				-	Date g Dep		
Perf Interval (s)				·		ia _	(s)			-			
Perf Interval (s)_ Open Hole Interva	1			·	ring D	ia _	· · ·		Oil	Strin			
Perf Interval (s)_ Open Hole Interva	1			·	ring D	ia _	· · ·	BEF		Strin	g Dep		
Perf Interval (s)_ Open Hole Interva RESULTS OF WOL Oate of Test	RKOVER:	Pro		·	ring D	ia _	· · ·	BEF	Oil	Strin	g Dep	oth	
Perf Interval (s)_ Open Hole Interva RESULTS OF WOL Oate of Test	RKOVER:	Pro		·	ring D	ia _	· · ·	BER	Oil	Strin	g Dep	oth	
Perf Interval (s)_ Open Hole Interva RESULTS OF WOI Date of Test Oil Production, bl	RKOVER:	Pro		·	ring D	ia _	· · ·	3EF	Oil	Strin	g Dep	oth	
Perf Interval (s)_Den Hole Interval RESULTS OF WOL Date of Test Dil Production, bl Gas Production, M	RKOVER:	Pro ay y		·	ring D	ia _	· · ·	BEF	Oil	Strin	g Dep	oth	
Perf Interval (s) Open Hole Interval RESULTS OF WOI Date of Test Oil Production, bit Gas Production, Mater Production,	RKOVER: bls. per da Mcf per da , bbls. pe:	Pro ay y r day		·	ring D	ia _	· · ·	3FF	Oil	Strin	g Dep	oth	
Perf Interval (s)_ Dpen Hole Interval RESULTS OF WOI Date of Test Dil Production, bl Gas Production, M Vater Production, cu	RKOVER: bls. per da Mcf per da , bbls. per	Pro ay y r day obl.		·	ring D	ia _	· · ·	3EF	Oil	Strin	g Dep	oth	
Perf Interval (s) Open Hole Interval RESULTS OF WOI Oate of Test Oil Production, bit Gas Production, Mater Production, cu Gas Well Potential	RKOVER: bls. per da Mcf per da , bbls. per	Pro ay y r day obl.		·	ring D	ia _	· · ·	3EF	Oil	Strin	g Dep	oth	
Perf Interval (s) Open Hole Interva RESULTS OF WOI Date of Test Dil Production, bi Gas Production, Mater Production, Gas Well Potential	RKOVER: bls. per da Mcf per da , bbls. per	Pro ay y r day obl.		ing F	orma	ia _	F		Oil	Strin	AF	TER	
Perf Interval (s)_ Open Hole Interval RESULTS OF WOR Date of Test Oil Production, blues Production, Mater Production, cu Gas Well Potential Witnessed by OIL CONSERV	RKOVER: bls. per da find def per da find bls. per ft. per bl	Pro ay y r day obl. day	oduci	I he abo	ereby ve is knowl	tion	ify and	tha	Oil FORE	Strin	AF	on giv	
Perf Interval (s)_ Open Hole Interval RESULTS OF WOI Date of Test Dil Production, bl Gas Production, M Water Production, Gas Oil Ratio, cu Gas Well Potential Witnessed by	RKOVER: bls. per da find def per da find bls. per ft. per bl	Pro ay y r day obl. day	oduci	I he abo	ereby ve is knowl	cert true	ify and	tha dico	Oil FORE	Strin	AF any) matic	on giv	