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)

LEASE R.L. Mo	sley	_WELL NO.	U	TIV	s_	34	T	24	R	37
DATE WORK P	ERFORMED_	As Shown	P	OOL_	Lang]	ie Mat	tix_	·		· · · · · · · · · · · · · · · · · · ·
This is a Research	A of Charle		blook)	-	Pacul	ts of '	raet.	of Ca	sing S	hut-0
This is a Repor	tor: (Check	appropriate	block		Kesui	ts or .	resti	or Ca	sing D	
Beginn	ing Drilling (Operations			Reme	dial W	/ork			
Pluggi	ng			X	Other	Cı	0813 0	mt Fr	acture	
Detailed accoun	t of work don	ie, nature an	d quantii	y of m	ateri	als us	ed ar	nd res	ults	obtain
1-23-56: Prepar	ing to clean-	out and fract	are. Me	Adams,	Contr	actor.	,			
-26-56: Plugged	back from 34	80' to 3455'.	•							
L-27-56: Band-ei	l fractured w	ith 20,000 ga	al. oil a	nd 20.0))))// s	and.	Max p	ressu	re 460	XX #.
	essure 4400#.						•			
2-20-56: 34551 P				011 24	hours	, thru	32/6	4" ch	oke. C	asing
	ubing 35#. Br							•		
	·····									
FILL IN BELO	W FOR REMI									
Original Wall D		EDIAL WORL	K REPOR	T\$ OI	1LY					
Original Well D	ata:						Comp	ol Dat	e	
DF Elev3166	TD 34801	PBD	Prod	. Int. 3	460_3	` ·		ol Dat	-10-	2-37
•	ata: TD 31801 Tbng Dept	PBD		. Int. 3	460_3	` ·		_	e_10	2-37 2751
DF Elev. 3166 Tbng. Dia 2*	Tbng Dept	PBD	Prod	. Int. g	3460-3. 70	Oil		ng De	-10-	2-37 275!
DF Elev. 3166 Tbng. Dia 2* Perf Interval (s	TD 31801 Tbng Dept	PBD	Prod Oil Strin	. Int. g	7* (s)_	Oil	n Riv	ng De	-10-	
DF Elev. 3166 Tbng. Dia 2* Perf Interval (s Open Hole Inter	TD 31801 Tbng Dept	PBD	Prod Oil Strin	. Int. g	7* (s)_	Oil	n Riv	ng De	pth_3	
DF Elev. 3166 Tbng. Dia 2** Perf Interval (s	Tbng Depties None val 3275-3480 VORKOVER:	PBD	Prod Oil Strin	. Int. g	7* (s)_	Oil	n Riv	ng De	pth_3	
DF Elev. 3166 Tbng. Dia 28 Perf Interval (s Open Hole Inter RESULTS OF V Date of Test	Tbng Depties) None VORKOVER:	PBD	Prod Oil Strin	. Int. g	7* (s)_	Oil	n Riv	ng De	pth_3	
DF Elev. 3166 Tbng. Dia 2* Perf Interval (s Open Hole Inter RESULTS OF V Date of Test Oil Production,	Tbng Depties None VORKOVER: bbls. per da	PBDh 3472! Production	Prod Oil Strin	. Int. g	7* (s)_	Oil	n Riv	ng De	pth_3	
DF Elev. 3166 Tbng. Dia 28 Perf Interval (s Open Hole Inter RESULTS OF V Date of Test Oil Production, Gas Production Water Producti Gas Oil Ratio,	Tbng Deptiles None VORKOVER: bbls. per data. Mcf per data. on, bbls. per data.	PBDh	Prod Oil Strin	. Int. g	1 (s)	Oil	n Riv	A A	pth_3	
DF Elev. 3166 Tbng. Dia 28 Perf Interval (s Open Hole Inter RESULTS OF V Date of Test Oil Production, Gas Production Water Producti Gas Oil Ratio, Gas Well Poten	Tbng Deptiles None VORKOVER: bbls. per data. Mcf per data. on, bbls. per data.	PBDh	Prod Oil Strin	. Int. g	1 (s)	Seve Seve EFOR:	n Riv	A A	FTER	
DF Elev. 3166 Tbng. Dia 28 Perf Interval (s Open Hole Inter RESULTS OF V Date of Test Oil Production, Gas Production Water Producti Gas Oil Ratio,	Tbng Deptiles None VORKOVER: bbls. per data. Mcf per data. on, bbls. per data.	PBDh	Prod Oil Strin	. Int. g	1 (s)	Seve Seve EFOR: 8-56	n Riv	A A	FTER	
DF Elev. 3166 Tbng. Dia 28 Perf Interval (some of Interval of Test) Date of Test Oil Production, Gas Production Water Production Gas Well Poten Witnessed by	Tbng Deptiles None VORKOVER: bbls. per da on, bbls. per da cu. ft. per b	PBDh	Prod Oil Strin	. Int. g	1460_3 7* (s)	Seven	Riv E Compe	A A pany)	FTER 12-17 15	2-56
DF Elev. 3166 Tbng. Dia 28 Perf Interval (some Hole Interval) RESULTS OF Volume of Test Oil Production, Gas Production Water Production Gas Well Poten Witnessed by	Tbng Deptiles None VORKOVER: bbls. per data. Mcf per data. on, bbls. per data.	PBDh	Prod Oil Strin cing For	by certis tru	BI	Seven	Riv E Compe	A A pany)	FTER 12-17 15	-56
DF Elev. 3166 Tbng. Dia 28 Perf Interval (some Hole Interval) RESULTS OF Volume of Test Oil Production, Gas Production Water Production Gas Well Poten Witnessed by	Tbng Deptiles None VORKOVER: bbls. per da on, bbls. per da cu. ft. per b	PBDh	Prod Oil Strin cing For	by centre is true	BI	Seven	Riv E Compe	A A pany)	FTER 12-17 15	2-56
DF Elev. 3166 Tbng. Dia 28 Perf Interval (some production of the state	Tbng Deptiles None VORKOVER: bbls. per da on, bbls. per da cu. ft. per b	PBD h	Prod Oil Strin cing For	by certis tru	BI	Seven	Riv E Compe	A A pany)	FTER 12-17 15	ven
DF Elev. 3166 Thing. Dia 28 Perf Interval (some of Interval of Int	Tbng Deptiles Mone Tbng Deptiles Mone Tbng Deptiles Mone Tbng Deptiles Tbng Dept	PBD	Prod Oil Strin cing For I here above my kr Name	by certis true towards	BI (s) Stify to and ge.	Seven	Compe info	A A pany) ormat to the	FTER 12-17 45 cion gi	2-56

cc:FHR, HFD, File