Midland, Texas

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

Date

Box 1659,

	Alcut Mesters	Drilling Co	mbesi	Box 16	59,	Midi	and, T	CMA.5
		(1	Address)					
Pebble	Queen Unit	WELL NO	.	TINITU -	c	7	٠	D 44
EASE Trace		WELL NO				35	12	R 31
ATE WORI	K PERFORMEI	D_len. 6-7, 1	961	POOL		Caprock	<u>Queen</u>	
	- (5)							
his is a Re	port of: (Chec	k appropriat	te block)		Resul	ts of Tes	st of C	asing Shut-o
Beg	ginning Drilling	g Operations	}		Reme	dial Wor	k	
	igging			1	Othar	Convert	ted to	Injection
(igg ing			التا	Other.		· · · · · · · · · · · · · · · · · · ·	
etailed acc	ount of work d	one, nature	and quar	itity of m	ateri	als used	and r	esults obtain
FILL IN BE	LOW FOR REN	m. Order WE						
Original We		MEDIAL WO.	KK KEP	OK 13 OF	417.1			
OF Elev.								
or Elev.				od. Int.		Co	mpl Da	ate
				od. Int.			mpl Da	
Γbng. Dia	Thng De			-			_	
Tbng. Dia Perf Interva	Thing Dep	pth	Oil Str	-	ı (s)_		_	
Cbng. DiaPerf Interva	Thing Dep	pthProd	Oil Str	ing Dia			ring I	
Cong. Dia Perf Interva Open Hole In	Tbng Den	pthProd	Oil Str	ing Dia		Oil Si	ring I	Depth
Cong. Dia Perf Interva Open Hole In RESULTS O Date of Tes	Tbng Den	Proc	Oil Str	ing Dia		Oil Si	ring I	Depth
Perf Interval Open Hole In RESULTS Of Test Oil Product	Thing Department of the second	Proc	Oil Str	ing Dia		Oil Si	ring I	Depth
Perf Interval Open Hole In RESULTS Of Date of Test Oil Product	Tbng Den	Prod : day	Oil Str	ing Dia		Oil Si	ring I	Depth
Perf Interval Pe	Thing Department of the control of t	Prode: day day er day	Oil Str	ing Dia		Oil Si	ring I	Depth
Perf Interval Den Hole In RESULTS Of Test Oil Product Gas Product Water Prod Gas Oil Rat	Thing Department of the control of t	pth Prod	Oil Str	ing Dia		Oil Si	ring I	Depth
Perf Interval Open Hole In RESULTS Of Test Oil Product Gas Product Water Product Gas Oil Rat Gas Well Po	Thing Depart (s) Interval F WORKOVER tion, bbls. per tion, Mcf per of uction, bbls. per tion, cu. ft. per otential, Mcf p	pth Prod	Oil Str	ing Dia		Oil Si	ring I	Depth
Thing, Dia Perf Interva Open Hole In RESULTS O Date of Test Oil Product Gas Product Water Prod Gas Oil Rat	Thing Depart (s) Interval F WORKOVER tion, bbls. per tion, Mcf per of uction, bbls. per tion, cu. ft. per otential, Mcf p	pth Prod	Oil Str	ormation	B:	Oil St	mpany	AFTER
Perf Interval Perf Interval Perf Interval Perf Interval Perf Interval Perf Interval RESULTS O Date of Test Oil Product Gas Product Water Prod Gas Oil Rat Gas Well Po Witnessed b	Thing Depart (s) Interval F WORKOVER tion, bbls. per tion, Mcf per of uction, bbls. per tion, cu. ft. per otential, Mcf p	day day er day bbl. er day	Oil Str	ormation creby cerve is tru	B:	Oil St	mpany	AFTER
Thing. Dia Perf Interval Open Hole In RESULTS Of Date of Test Oil Product Gas Product Water Product Gas Oil Rat Gas Well Po	Thing Depart (s) Interval F WORKOVER tion, bbls. per tion, Mcf per of uction, bbls. p io, cu. ft. per otential, Mcf p	day day er day bbl. er day	Oil Str	ormation creby cerve is tru	B:	Oil St	mpany	AFTER ation given