. 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)

			5 J					ico	
EASE Allison Unit	WELL N	Address	UNIT	K a	24	T	32 N	R	711
EASE		22-58	UNII POQL						
ATE WORK PERFORME	D 1-4		POOL						
nis is a Report of: (Chec	k appropria	ate block	c) 2	Resu	lts of	Test	of Ca	sing	Shut-
Beginning Drillin	g Operation	s		Reme	dial '	Work			
Plugging				Other	•				
etailed account of work d	one nature	and qua	antity of	mater	ials u	sed a	nd re	sults	obtai
(1601') for a total of 103 follows: let stage w/100 sks. 50/50 by 200 sks. 50/5 1/4# Flocele and 2nd stage w/100 sks. 50/5 Formix, 4# gal, and 1# madkil pa Baker two-stage commuting Held 1000# for 30 minutes	Posmin, of the Posmin, of life medical Posmin, of 1/8f Florels or ak. tool set at	gel, 1/4 ; gel, 1/ per sk. gel, 1/6 e, 100 sl	of Floor: /of Floor: Bf Floor: ks . 50/50	ie and le and le and le and le	lif mad Licured Lif mad K, lif	kil p by l kil p	er sk 00 sk er sk 1/8#	. fol s. re , 900 Floce	lowed E.,
Top of cement (2nd stage)	at marface.				run c	KL I.L.			· · · · · · · · · · · · · · · · · · ·
Icp of cement (2nd stage) ILL IN BELOW FOR REI riginal Well Data: F Elev TD	MEDIAL WO	ORK REI	PORT\$	ONLY		Com	pl Da	te	
ILL IN BELOW FOR REI riginal Well Data: F Elev TD bng. Dia Tbng De	MEDIAL WO	ORK REI	PORTS O	ONLY		Com	pl Da	te	
ILL IN BELOW FOR REI riginal Well Data: F Elev. TD bng. Dia Tbng De erf Interval (s)	MEDIAL WO	ORK REI	PORTS Orod. Int	DNLY	C	Com il Str	pl Da	teepth_	
ILL IN BELOW FOR REI riginal Well Data: F Elev. TD bng. Dia Tbng De erf Interval (s) pen Hole Interval	PBD Pro	ORK REI	PORTS Orod. Int	ONLY a on (s)	C	Com il Str	pl Da	teepth_	
ILL IN BELOW FOR REI Priginal Well Data: F Elev. TD bng. Dia Tbng De erf Interval (s) pen Hole Interval ESULTS OF WORKOVER	PBD Pro	ORK REI	PORTS Orod. Int	ONLY a on (s)	C	Com il Str	pl Da	teepth_	
ILL IN BELOW FOR REI Priginal Well Data: F Elev. TD bng. Dia Tbng De erf Interval (s) pen Hole Interval ESULTS OF WORKOVER ate of Test	PBD Pro	ORK REI	PORTS Orod. Int	ONLY a on (s)	C	Com il Str	pl Da	teepth_	
ILL IN BELOW FOR REI Original Well Data: F Elev. TD Obng. Dia Tong De Original (s) Open Hole Interval ESULTS OF WORKOVER Oate of Test Oil Production, bbls. per	MEDIAL WO	ORK REI	PORTS Orod. Int	ONLY a on (s)	C	Com il Str	pl Da	teepth_	
ILL IN BELOW FOR REI riginal Well Data: F Elev. TD bng. Dia Tbng De erf Interval (s) pen Hole Interval ESULTS OF WORKOVER ate of Test oil Production, bbls. per eas Production, Mcf per	MEDIAL WO	ORK REI	PORTS Orod. Int	ONLY a on (s)	C	Com il Str	pl Da	teepth_	
ILL IN BELOW FOR REI riginal Well Data: F Elev. TD bng. Dia Tbng De erf Interval (s) pen Hole Interval ESULTS OF WORKOVER ate of Test oil Production, bbls. per as Production, Mcf per Vater Production, bbls. p	PBD Pro	ORK REI	PORTS Orod. Int	ONLY a on (s)	C	Com il Str	pl Da	te epth_	
ILL IN BELOW FOR REI riginal Well Data: F Elev. TD bng. Dia Tbng De erf Interval (s) pen Hole Interval ESULTS OF WORKOVER ate of Test oil Production, bbls. per as Production, Mcf per vater Production, bbls. per sas Oil Ratio, cu. ft. per	MEDIAL WO	ORK REI	PORTS Orod. Int	ONLY a on (s)	C	Com il Str	pl Da	te epth_	
ILL IN BELOW FOR REI riginal Well Data: F Elev. TD bng. Dia Tbng De erf Interval (s) pen Hole Interval ESULTS OF WORKOVER ate of Test oil Production, bbls. per as Production, Mcf per vater Production, bbls. per sas Oil Ratio, cu. ft. per sas Well Potential, Mcf per	MEDIAL WO	ORK REI	PORTS Orod. Int	ONLY a on (s)	C	Com il Str	pl Da	te epth_	
Top of cement (2nd stage) FILL IN BELOW FOR REI Original Well Data: F Elev. TD Thing De Perf Interval (s) Open Hole Interval EESULTS OF WORKOVER Oate of Test Oil Production, bbls. per Gas Production, Mcf per Gas Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	MEDIAL WO	ORK REI	PORTS Or Prod. Intering Dia	on (s)	EFOR	Com il Str	pl Da ing D	te_epth_	ER
Top of cement (2nd stage) FILL IN BELOW FOR REI Original Well Data: F Elev. TD Thing De Perf Interval (s) Open Hole Interval EESULTS OF WORKOVER Oate of Test Oil Production, bbls. per Gas Production, Mcf per Gas Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	MEDIAL WO	ORK REI	PORTS Or Prod. Intering Dia	on (s) Bertify rue and	EFOR	Comil Str	pl Da ing D	te_epth_AFTF	ER
ILL IN BELOW FOR REI Priginal Well Data: F Elev. TD Dong. Dia Tong De Perf Interval (s) Pen Hole Interval ESULTS OF WORKOVER Pate of Test Polit Production, bbls. per Pass Production, Mcf per Pass Oil Ratio, cu. ft. per Pass Well Potential, Mcf per Vitnessed by OIL CONSERVATION	MEDIAL WO PBD pth Pro :: day day per day r bbl. per day	ORK REI	PORTS Of Prod. Intering Dia	on (s) Bertify rue and	EFOR	Comil Str	pl Da ing D	te_epth_	given
Top of cement (2nd stage) FILL IN BELOW FOR REI Original Well Data: OF Elev. TD Thing Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Oate of Test Oil Production, bbls. per Gas Production, Mcf per of Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by	PBD pth Pro C: day day per day r bbl. per day COMMISSIO	ORK REI	PORTS Or Prod. Intering Dia	on (s) Bertify rue and edge. Orig	EFOR	Comil Str	pl Da ing D pany forma to the	te_epth_	given



	RVATION COMMISSI
	Uscelved 2
0	MINERALINA
	FUALINE
TELLE FA	
Processes (Figure	The same of the sa
	The second secon
ansponer	Mr. stuppers, married gr (non-