3-NMCC 1-Redfern & Herd 2-South 1-Astec Oil

Form C-103 (Revised 3-55)

## 1-F11. NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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

	Reafern & Herd		Box 1747		Midland, Texas			
		(Addres	s)					
EASE Witt	WELL I	NO. <b>1</b>	UNIT I	S <b>33</b>	T	29W	_ R	11W
ATE WORK P	ERFORMED 11-29 to	12-17	POOL	Fulcher-Ku	ts			
nis is a Repor	t of: (Check appropri	ate bloc	k)	Results of T	est o	of Cas	ing S	Shut-of
Beginn	ning Drilling Operation	ns	F	Remedial W	ork			
Pluggi	ng		I	ther Comp	letio	<u> </u>		
etailed accour	nt of work done, nature	e and qu	antity of m	aterials us	ed an	d res	ults	obtain
2900# M	36-1552 Frac w/18000 g	350 Ave I	R 32 B/M to	Tae - Ran	lin t	bg set	01	512'.
ILL IN BELO	W FOR REMEDIAL W	ORKRE	PORTS ON	1 I				
riginal Well D	Pata:							
•	Oata: TDPBD	I	Prod. Int		_	l Date		
F Elevbng. Dia	TD PBD Tbng Depth		Prod. Int tring Dia_		_	l Date		
F Elevbng. Dia	TD PBDTbng Depths)	Oil S	tring Dia	Cil	_			
F Elev. bng. Dia erf Interval (s	TD PBD Tbng Depth	Oil S	_	Cil	_			
F Elevbng. Diaerf Interval (sopen Hole Inter	TD PBD Tbng Depth s) rval Pr	Oil S	tring Dia	Cil	Stri	ng De		R
F Elev. bng. Dia erf Interval (spen Hole Inter	TD PBD Tbng Depth s) rval Pr	Oil S	tring Dia	(s)	Stri	ng De	pth	R
F Elev. bng. Dia erf Interval (spen Hole Inter ESULTS OF Vate of Test	TD PBD Tbng Depth s) rval Pr	Oil S	tring Dia	(s)	Stri	ng De	pth	R
F Elev. bng. Dia erf Interval (spen Hole Inter ESULTS OF Vate of Test	TD PBD Tbng Depth s) rval Pr WORKOVER:	Oil S	tring Dia	(s)	Stri	ng De	pth	3
F Elev. bng. Dia erf Interval (spen Hole Inter ESULTS OF Vate of Test il Production as Production	TD PBD Tbng Depth s) rval Pr WORKOVER: , bbls. per day n, Mcf per day	Oil S	tring Dia	(s)	Stri	ng De	pth	R
F Elev. bng. Dia erf Interval (sepen Hole Interval) ESULTS OF Volume of Test oil Production was Production Vater Product	TD PBD Tbng Depth s) rval Pr WORKOVER: , bbls. per day n, Mcf per day ion, bbls. per day	Oil S	tring Dia	(s)	Stri	ng De	pth	3
F Elev. bng. Dia erf Interval (spen Hole Inter ESULTS OF Vate of Test il Production as Production tater Product as Oil Ratio,	TD PBD  Tbng Depth  s)  rval Pr  WORKOVER:  , bbls. per day  n, Mcf per day  ion, bbls. per day  cu. ft. per bbl.	Oil S	tring Dia	(s)	Stri	ng De	pth	R
F Elev. bng. Dia erf Interval (spen Hole Inter ESULTS OF Vate of Test il Production as Production as Production as Oil Ratio, as Well Poter	TD PBD Tbng Depth s) rval Pr WORKOVER: , bbls. per day n, Mcf per day ion, bbls. per day	Oil S	tring Dia	(s)	Stri	ng De	pth	R
F Elev. bng. Dia erf Interval (spen Hole Inter ESULTS OF Vate of Test oil Production as Production tas Oil Ratio, as Well Poter	TD PBD  Tbng Depth  s)  rval Pr  WORKOVER:  , bbls. per day  n, Mcf per day  ion, bbls. per day  cu. ft. per bbl.	Oil S	tring Dia	(s)	Stri	AI	pth	R
F Elev. bng. Dia erf Interval (so pen Hole Interval ESULTS OF Volate of Test oil Production water Product Gas Oil Ratio, Gas Well Poter Vitnessed by	TD PBD  Tbng Depth  s)  rval Pr  WORKOVER:  , bbls. per day  n, Mcf per day  ion, bbls. per day  cu. ft. per bbl.	Oil S	Formation  Formation  hereby cerbove is tru	(s)	Stri	AI AI pany)	on g	iven
bng. Dia Perf Interval (sopen Hole Interval) ESULTS OF Volate of Test Oil Production Fas Production Fas Oil Ratio, Fas Well Poter Vitnessed by OIL CONS	TD PBD Tbng Depth s) rval Pr WORKOVER: , bbls. per day n, Mcf per day ion, bbls. per day cu. ft. per bbl. htial, Mcf per day	Oil S	Formation  Formation  hereby cerbove is truely knowledge	(s)	Stri	AI AI pany)	on g	iven
bng. Dia erf Interval (sopen Hole Interval) ESULTS OF Volate of Test Dil Production Gas Production Vater Product Gas Oil Ratio, Gas Well Poter Vitnessed by  DIL CONS	TD PBD  Tbng Depth  s)  rval Pr  WORKOVER:  , bbls. per day  n, Mcf per day  ion, bbls. per day  cu. ft. per bbl.  ntial, Mcf per day  ERVATION COMMISS  gned Emery C. Arnok	Oil S	hereby cerbove is tru	(s)(s)	Stri	AI AI pany) prmatito the	on g	iven
Vater Production Vater Product Gas Oil Ratio, Gas Well Poter Vitnessed by OIL CONS	TD PBD Tbng Depth s) rval Pr WORKOVER: , bbls. per day n, Mcf per day ion, bbls. per day cu. ft. per bbl. htial, Mcf per day	Oil S	hereby cerbove is tru ny knowleds ame osition Con	(s)	Compe info	AI AI pany) prmatito the	on g	iven

DEG 29 1059 OIL CON. CON. N-76 3 .#Q..,