NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

			arper Bu	TTGTUG	, Art	esi	2, Dt.	M.	
		(Addre	ss)						
EASE State F	WE	CLL NO. 3	UNIT	E s	15	т	17	R	28
ATE WORK PERFOR	RMED 5-	15-59		Red					
his is a Report of: (Check app	ropriate bloc	(k) Tx	Resul	ts of "	rect	of Co	sing SI	
Beginning Dr	-			 1			or Ça	sing 51	uuc
	tiring Oper	ations	<u></u>	_Reme	dial W	ork			٠
Plugging			L.	_Other			-		
etailed account of wo	rk done, n	ature and qu	antity of	materi	als us	ed ar	nd res	sults o	btair
LL IN BELOW FOR	REMEDIA	L WORK RE	PORT\$ O	NLY		·	~~~	·	·
ILL IN BELOW FOR riginal Well Data: F Elev. TD						·			
riginal Well Data: F Elev TD_	REMEDIAI PBI Depth	DF	rod. Int.			_	l Date		
riginal Well Data: F Elev TD_ ong. Dia Tbng	PBI	DF				_	l Date		
riginal Well Data: F Elev. TD ong. Dia Tbng erf Interval (s)	PBI	DF	Prod. Int.			_			
riginal Well Data: F ElevTD_ ong. DiaTbng erf Interval (s) oen Hole Interval	PBI Depth_	OF Oil St	Prod. Int.	n (s)	Oil	Strin	ng Del	pth	
riginal Well Data: FelevTD_ riginal Well Data: The property of the pr	PBI Depth_	OF Oil St	Prod. Int.	n (s)		Strin	ng Del		
rf Interval (s) en Hole Interval SULTS OF WORKOV te of Test	PBI Depth /ER:	OF Oil St	Prod. Int.	n (s)	Oil	Strin	ng Del	pth	
riginal Well Data: Felev. TD Ing. Dia Tbng rf Interval (s) en Hole Interval CSULTS OF WORKOV te of Test Production, bbls. p	PBI Depth FR:	OF Oil St	Prod. Int.	n (s)	Oil	Strin	ng Del	pth	
riginal Well Data: Felev. TD ring. Dia Tbng rf Interval (s) en Hole Interval CSULTS OF WORKOV te of Test Production, bbls. p	PBI Depth FR: Der day er day	OF Oil St	Prod. Int.	n (s)	Oil	Strin	ng Del	pth	
riginal Well Data: F Elev. TD ong. Dia Tbng erf Interval (s) oen Hole Interval ESULTS OF WORKOV te of Test I Production, bbls. p as Production, Mcf po	PBI Depth FR: Der day er day s. per day	OF Oil St	Prod. Int.	n (s)	Oil	Strin	ng Del	pth	
riginal Well Data: F Elev. TD ong. Dia Tbng rf Interval (s) oen Hole Interval CSULTS OF WORKOV te of Test I Production, bbls. p s Production, Mcf po ter Production, bbls s Oil Ratio, cu. ft.	PBI Depth FR: Der day er day s. per day per bbl.	OF Oil St	Prod. Int.	n (s)	Oil	Strin	ng Del	pth	
riginal Well Data: F Elev. TD ong. Dia Tbng orf Interval (s) oen Hole Interval ESULTS OF WORKOV te of Test I Production, bbls. p s Production, Mcf po ter Production, bbls s Oil Ratio, cu. ft. s Well Potential, Mc	PBI Depth FR: Der day er day s. per day per bbl.	OF Oil St	Prod. Int.	n (s)	Oil	Strin	ng Del	pth	
riginal Well Data: F Elev TD_	PBI Depth FR: Der day er day s. per day per bbl.	O F Oil St	Prod. Int. tring Dia	BE:	Oil FORE	Strin	AF	TER	
riginal Well Data: F Elev. TD ong. Dia Tbng erf Interval (s) oen Hole Interval ESULTS OF WORKOV te of Test I Production, bbls. p s Production, Mcf po ater Production, bbls. s Oil Ratio, cu. ft. s Well Potential, Mc	PBI Depth FR: Der day er day per day per bbl. of per day	Oll State Oil St	ereby cerve is tru	BE:	Oil FORE	ompa	AF	TER on give	n

ARTESIA DISTRICT OFFICE						
No. Copies Reco	ived					
	DISTRICUITAN					
and the second s	1.0					
OPERATOR	*					