## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS 7 13 50

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

		ddress)				
LEASE State	WELL NO.	l _UNIT_D	s 4	т_	<b>168</b>	R 378
DATE WORK PERFORI	MED see belo	POOL	Und e	signat	od	
This is a Report of: (C	heck appropriate	e block)	Results	of Test	of Casin	g Shut-of
Beginning Dril	lling Operations		Remedia	l Work		
	ing opening	,	 7			A tost
Plugging		L.	Other De	aben'	WCTRT34	, &
Detailed account of wor	k done, nature a	nd quantity of	materials	used a	nd resul	ts obtaine
Salt Water Disposal 1	Well for Dean I	Devonian & De	an Perme	-Penn	Pools)	
-29-59 6338 <b>PB-</b> Sai	n Andres- Meve	d in DDV, pro	paring t	o dril	l out &	acidise
20 Kg Dwilled of	nt coment from	6338PB to 64	20PB.			
-1-59 Treated of	pen hole section	on 5000-6420	with 80,	000 ga	118 7-16 74. 5 mi	25 acio. n siP 18
1 hr. 8	pen hole sections 2100#, Min 1 IP 1400, 4 hr	SIP 800, 18 h	r SIP-Z	go.		
-4-59 6420PII-8a	n Andres-Teste	d injectivity	r, tested	l as fe	llewsyt	hen shut
Bbl	a Injected	Bbla Po		Į.	PERMIT	l
	145 100	4.	8		1750 1750	
	60	4.	Ö		1700	
	<b>20</b>	2	Š		1830	
FILL IN BELOW FOR	REMEDIAL WOR	RK REPORTS C	NLY	<del>, _                                   </del>		
Original Well Data:			<del></del>			
DF Elev. TD	11656 PBD 63	38 Prod. Int.	·	Com	pl Date_	
		<del></del>				
Tbng. Dia Tbng	Depth	Oil String Dia	8-5/8	Oil Str	ing Depti	n 5000'
Tbng. Dia Tbng Perf Interval (s)		Oil String Dia				n 50001
	0-6338 \$466	Oil String Dia	84 (s)	Oil Str		n 50001
Perf Interval (s) Open Hole Interval 500	0-6338 #### 8alt	Oil String Dia	6/1 (s)	San And	lres	
Perf Interval (s)	0-6338 #### Salt VER: This wel	Oil String Dia	84 (s)	San And		
Perf Interval (s) Open Hole Interval 500	0-6338 #### Salt VER: This well before a	Oil String Dia	6/1 (s)	San And	lres	
Open Hole Interval 500  RESULTS OF WORKOV	O-6338 #### Salt VER: This wel before a this wer	Oil String Dia	6/1 (s)	San And	lres	
Perf Interval (s) Open Hole Interval 500 RESULTS OF WORKOV Date of Test	VER: This well before a this wer	Oil String Dia	6/1 (s)	San And	lres	
Perf Interval (s) Open Hole Interval 500 RESULTS OF WORKOV Date of Test Oil Production, bbls. Gas Production, Mcf p	VER: This well before a this were day our day	Oil String Dia	6/1 (s)	San And	lres	
Perf Interval (s) Open Hole Interval 500 RESULTS OF WORKOV Date of Test Oil Production, bbls. Gas Production, Mcf p	O-6338 FFAA Salt VER: This well before a this wer per day oer day s. per day	Oil String Dia	6/1 (s)	San And	lres	
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Perf Interval (s) Open Hole Interval 500 RESULTS OF WORKOV Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M	O-6338 FAA Salt VER: This well before a this wer per day per day per day per bbl. cf per day	Oil String Dia	BEF	ORE	AFT	
Perf Interval (s) Open Hole Interval 500 RESULTS OF WORKOV Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M	O-6338 FFAA Salt VER: This well before a this wer per day oer day s. per day per bbl.	Oil String Dia	BEF	ORE	AFT	Company
Perf Interval (s) Open Hole Interval 500 RESULTS OF WORKOV Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M	O-6338 FFAA Salt VER: This well before a this wer per day ser day per day per bbl. cf per day V.R. Black	Oil String Dia	BEF	ORE  ORE  (Cont the in:	AFT	Company n given
Perf Interval (s) Open Hole Interval 500 RESULTS OF WORKOV Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by	O-6338 FFAA Salt VER: This well before a this wer per day ser day per day per bbl. cf per day V.R. Black	Oil String Dia	BEF	ORE  ORE  (Cont the in:	AFT	Company n given
Perf Interval (s) Open Hole Interval 500 RESULTS OF WORKOV Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by	O-6338 FFAA Salt VER: This well before a this wer per day ser day per day per bbl. cf per day V.R. Black	Oil String Dia  At Hy Fold Mater Dispos  1 shut in  nd after  kover  N I hereby composed in the shown is to the shown in t	BEF  BEF  Sinel  ertify that ue and codge.	ORE  ORE  (Cont the interprete	AFT  AFT  AFT  AFT  AFT  AFT  AFT  AFT	Company n given
Perf Interval (s) Open Hole Interval 500  RESULTS OF WORKOV  Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by  OIL CONSERVAT	O-6338 FFAA Salt VER: This well before a this wer per day ser day per day per bbl. cf per day V.R. Black	Oil String Dia  At Hy the Halve Water Dispos  1 shut in nd after kever  N I hereby companies to the showe is to the showe in the showe is to the showe in the showe is to the showe in the shower in the showe in the showe in the shower in the	BEF  BEF  Sinel  ertify that ue and codge.	ORE  ORE  (Cont the in:	AFT  AFT  AFT  AFT  AFT  AFT  AFT  AFT	Company n given

Orig &2cc: OCC; cc:FHR,HFD,File

ce: Cities Service Oil Co Magnelia Petroleum Co Columbian Carbon Co Jake L. Hamon Don O. Chapell