NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

Name of Compar	•	Colone for	O		Addres		1600	Hall-). }.	3/	i fil 7	-5
.ease	B Pacific (Coal and Oil C	Well No.	Unit	Letter		1688	HODDI	. New	Range		
	e uXu		1	D		26	14-5	•		, nange	33-E	
ate Work Perfo	ormed	Pool					County					
5/20			n ders A REPORT	OF. (Charl		l. I l. \	L	<u>) a</u>		ing Market Agency Processor Association	
1 Reginning	Drilling Operati		·				ribano meno meno meno meno meno meno meno me	Explain	1.		er Vilan Sauch, C Managas estemblish, militir en	
	Casing Test and Cement Job [] Other (Explain): Remedial Work											
		nature and quantity										
3. I 4. I 5. A 6. E	Drilling ou Perforated Acidised pe Recovered 1	per and bit. It cement from 9890-9908 w/4 rforations w/; oad and swabbe ng to plug and	jets/ft. 500 gal. ed 129 bl	mud bl. w	acid.		obl. oil	in 1	3 how	rs.		
litnessed by		FILL IN BE				ORK RE	Company	NLY				and the second of
	ТЕ		LOW FOR F	INAL W		ORK RE			al	Con	mpletion Date	
) F Elev. 4213		10,050	LOW FOR FORIG	INAL W D 984	ELL E	ORK RE	Producing 9748 -	Interv 9908		8	/2/58	
F Elev. 4213 Cubing Diameter		10,050 Tubing Depth	LOW FOR FORIG	INAL W D 984	Oil Stri	ORK RE	Producing 9748 -	Interv 9908	Oil Strin	g Deptl	/2/58	
F Elev. 4213 Cubing Diameter	г	10,050	LOW FOR FORIG	INAL W D 984	Oil Stri	ORK RE	Producing 9748 -	Interv 9908	Oil Strin	8	/2/58	
Tubing Diameter	r val(s) • 57 , 979 2	10,050 Tubing Depth	LOW FOR FORIG	984 984	Oil Strin 5-1 - 990 Produci	ORK REATA Ing Diame /28 8 Ing Forma	Producing 9748 - ter tion(s)	Interv 9908	Oil Strin	g Deptl	/2/58	
F Elev. 4213 Subing Diameter 2** Perforated Inter 9748	r val(s) • 57 , 979 2	10,050 Tubing Depth	LOW FOR FORIG	984 9890 -	Oil Stri	ORK RE	Producing 9748 - ter tion(s)	Interv 9908	Oil Strin	g Deptl	/2/58	
F Elev. 4213 Subing Diameter 2** Perforated Inter 9748	r val(s) • 57 , 979 2	10,050 Tubing Depth	PBTi P868	984 9890 -	Dil Strin 5-1 - 990 Produci WORK	ORK REATA Ing Diame 2m 8 Ing Forma OVER Water P	Producing 9748 - ter tion(s)	9908	Oil Strin	8 g Depti 049	/2/58	otentia
F Elev. 4213 Fubing Diameter 2* Perforated Inter 9748 Open Hole Inter	r val(s) •57, 9792 val Date of	10,050 Tubing Depth 9908 9815, 9848-	PBTi P868	784 784 7890	Dil Strin 5-1 - 990 Produci WORK	ORK REATA Ing Diame 2m 8 Ing Forma OVER Water P	Producing 9748 - ter tion(s)	9908	Oil Strin	8 g Depti 049	Gas Well Po	otentia
Def Elev. 4213 Tubing Diameter 2* Perforated Inter 9748 Open Hole Inter Test Before	r val(s) •57, 9792 val Date of	10,050 Tubing Depth 9908 9815, 9848-	PBTi P868	784 784 7890	Dil Strin 5-1 - 990 Produci WORK	ORK REATA Ing Diame 2m 8 Ing Forma OVER Water P	Producing 9748 - ter tion(s)	9908	Oil Strin	8 g Depti 049	Gas Well Po	otentia
Den Hole Inter Test Before Workover After	val(s) 57, 9792 val Date of Test	10,050 Tubing Depth 9908 9815, 9848-	PBTI PBTI PS RESUL Gas M	784 784 7890	Oil Strings St	ORK RE ATA Ing Diame /2** 8 Ing Ferma OVER Water P B	Producing 9748 - ter tion(s) plan roduction PD	Cub	Oil Strin	8 g Depth	Gas Well Po	otentia)
Der Elev. 4213 Tubing Diameter 2* Perforated Inter 9748 Open Hole Inter Test Before Workover After Workover	val(s) 57, 9792 val Date of Test	10,050 Tubing Depth 9908 9815, 9848- Oil Production BPD	PBTI PBTI PS RESUL Gas M	784 784 7890	Oil Strings St	ORK RE ATA Ing Diame /2** 8 Ing Ferma OVER Water P B	Producing 9748 - ter tion(s) nian roduction PD	Cub	Oil Strin	8 g Depth	Gas Well Po	otentia)
Perforated Inter Perforated Inter 9748 Open Hole Inter Test Before Workover After	val(s) 57, 9792 val Date of Test	Tubing Depth 9908 9815, 9848- Oil Production BPD	PBTI PBTI PS RESUL Gas M	784 784 7890	Oil Strip 5-1 - 990 Produci Per WORK ion	ORK RE ATA Ing Diame 28 Representation of the second of	Producing 9748 - ter tion(s) nian roduction PD	Cub	GOR ic feet/E	8 g Depth	Gas Well Po	otentia)