NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

								mission Ru		-		
Name of Con	npany					Addres	ss	*				
Wa	zvue J. So	ea x 6						e Cross	Dr			X-
Lease		•	We	ll No. 3	Unit	Letter	Section 28	Township		R	ange 27 E	
Date Work P	resrs Stat	Pool					-1	County		<u> </u>	21 3	
Date Work 1	enormed	Co	yote Qu	16en	Uv.	de i	z = 1	Ch Ch	<u>a76</u> 1	5		
,			THIS IS A	REPOR	T OF: (Check	appropria	ite block)				
Beginn	ing Drilling Opera	tions	Casin	ig Test a	and Cem	ent Job		Other (E	xplain	ı):		
Pluggin	ng		Reme	dial Worl	k							
Detailed acc	ount of work done	, nature and	quantity of	materials	s used,	and res	ults obta	ined.			·····	
	Ran 325	• of 1•	tubing	gin	annu l	lua 1	Destre	en bore	ho	io and	4 1/2"	Czg.
	and cir	cala tod	cement	t to	surf	. CO 1	r/ 90 :	sax.				
	- VII						.,	4 10 3 4 4				
ĺ												
l												
i												
1												
<u></u>												
Witnessed by	,			Position			1	Company				
d:	iyne J. 🗆 🗸	EUIS		Ow.	ler		<u> </u>	Wayne	₹	bears,		
<u></u>		FILI	L IN BELO					EPORTS ON	NLY			
	·				GINAL V	VELL C	ATA					
D F Elev.	Т	D		PBT	, D						· · · ·	
<u> </u>		(m.) .		- 1				Producing	Interv	al	Completion	Date
Tubing Diam	eter	lubing	D 1			21.6.1	D:					Date
Perforated In			Depth			Oil Stri	ng Diame			al Oil String I		Date
remorated in	**************************************		Depth			Oil Stri	ng Diame					Date
	iterval(s)		Depth			Oil Stri	ng Diame					Date
Open Hole In			Depth				ng Diame	eter				Date
Open Hole In			Depth					eter				Date
Open Hole In			Depth	RESUL		Produci	ng Forma	eter				Date
	Date of		Production	Gas	LTS OF	Produci WORK	ng Forma OVER Water F	ation(s)		Oil String I	Depth Gas W	ell Potential
Test	terval			Gas	LTS OF	Produci WORK	ng Forma OVER Water F	ation(s)		Oil String I	Depth Gas W	
	Date of		Production	Gas	LTS OF	Produci WORK	ng Forma OVER Water F	ation(s)		Oil String I	Depth Gas W	ell Potential
Test Before Workover After	Date of		Production	Gas	LTS OF	Produci WORK	ng Forma OVER Water F	ation(s)		Oil String I	Depth Gas W	ell Potential
Test Before Workover	Date of		Production	Gas	LTS OF	Produci WORK	ng Forma OVER Water F	ation(s)		Oil String I	Depth Gas W	ell Potential
Test Before Workover After	Date of	1	Production BPD	Gas	LTS OF	WORK:	ng Forma OVER Water F B	ation(s)	Cub	Oil String I	Gas W	ell Potential
Test Before Workover After Workover	Date of Test OIL CONSER	RVATION CO	Production B P D	Gas	LTS OF	WORK ion	over F Water F B	eter ation(s) Production SPD	Cub	Oil String I	Gas W	ell Potential CFPD
Test Before Workover After	Date of Test OIL CONSER	RVATION CO	Production B P D	Gas	LTS OF	WORK:	over F Water F B	eter ation(s) Production SPD	Cub	Oil String I	Gas W	ell Potential CFPD
Test Before Workover After Workover	Date of Test OIL CONSER	1	Production B P D	Gas	LTS OF	WORK ion	over F Water F B	eter ation(s) Production SPD	Cub	Oil String I	Gas W	ell Potential CFPD
Test Before Workover After Workover	Date of Test OIL CONSER	RVATION CO	Production B P D	Gas	LTS OF	WORK ion	ng Forma OVER Water F B by certify best of	Production SPD	Cub	Oil String I	Gas W	ell Potential CFPD
Test Before Workover After Workover	Date of Test OIL CONSER	RVATION CO	Production B P D	Gas	LTS OF	VORI	OVER Water F B by certification on	Production SPD	Cub format	GOR ic feet/Bbl	Gas W	ell Potential CFPD

, in	* * * * * * *	
· .	e consumer	
en e	3	
C	-,	
₹ 1	·	
t.	· · · • · · · · · · · · · · · · · · · ·	
S. /48 E. U. C. C. C.		
Note that the second		
File		-
IN THE PARTY		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

	. <u></u>	(Submit to appropr	iate Vistric	T UTTICE as	per Com	mission Ku		
Name of Comp				Addres				
	yne J. Sp	ears, Ind.	Well No.	Unit Letter	836 ¥	Roma Township	Glenda 1	Range
Lease	eurs Stat		3	G Const Letter	28	lownship 11 S		Range 27 E
Date Work Pe	rformed	Pool Coyote-	Ougen	Un to a	<u> </u>	County	9 7 6 6	
8-1	15-59	 	A REPORT				RYOS	
Beginnin	ng Drilling Operat		ing Test and	····		Other (E	xplain):	
Plugging			nedial Work	•	,	`	- 1	
		, nature and quantity of		ised, and res	ults obta	ined.		
	Ran 914'	of 4½° 9.5#	J-55 C	ag. Ce	men t e	d w ∕100	sax of	
Witnessed by	yne J. Sp		Position Own		<u>. </u>			ers. Ind.
		FILL IN BEL				EPORTS ON	ILY	
D F Elev.	T	D	PBTD	NAL WELL	ZA LA	Producing	Interval	Completion Date
Tubing Diame	eter	Tubing Depth		Oil Stri	ng Diame	eter	Oil Str	ing Depth
Perforated In	terval(s)	 						
Open Hole Int	terval			Produc	ing Form	ation(s)		
			RESULT	S OF WOR	KOVER			
Test	Date of Test	Oil Production BPD		roduction FPD		Production BPD	GOF Cubic feet	
Before Workover								
After Workover								
	OIL CONSER	VATION COMMISSION	4			fy that the in my knowledg		ven above is true and complete
Approved by	mea	4		Name		7 10		
	/// 1 / //	11/20010		/	1.1	/ デナハ	Iman	_
Title ##L	ARD GAS INSPEC	nustrong		Posit		ulting	<i>lman</i> Geologi	

ARTESIA DISTRICT	07.10=
No. Copies Reserved	2
U.S	
OFERATOR	1.
SANTA FE	/
M.OPAN A	
STATE LANG. Co.	+
U. S. G. 3.	
TRANSPORT	
FILE	1 1
SULES OF S	