NUMBER OF COPIE	SPECEIVED	
DIS	TRÍBUTION	
SANTA FE		
FILE		
U.S.G.S.		 
LAND OFFICE		
TRANSFORTER	OIL	
	GAS	
PRORATION OFFI	CE	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTSON WELLS OF

PRORATION	GAS			MIJCEL	- L- A ( )		11.6.1	ישניטוף.	ירוט פ	155 (	90 <b>0</b>		
OPERATOR			(Submi	it to approp	riate D	istrict			missio	n Rule	1106)	)	
Name of Co	mpany					Addres	s	1831 JUN	15	AM 7	# 1	3	<del></del>
	A <b>mbassa</b> di	or Cil	Corporation	1			iort :	k su	nice,	<b>.</b> 6₩	exi	90	
Lease	S. W. MA	lden		Well No.	Unit 1	Letter	Section 15	Township	22	5	Range	3 <b>7</b> .s	
Date Work H	erformed	I	Pool	a Sk <b>ol</b> ly			1	County	Lea		L		
				A REPORT		Check o	hbrobria	ta block)	T) DG			<del></del>	
Beginn	ning Drilling O	perations		sing Test an			. <del>рргоргі</del> ц	Other (E	xblain):			<del></del>	
Pluggi	ing			Remedial Work				Frac Treatment					
			ure and quantity						5 tub	ing w	i <b>t</b> h (	osci er	
t:	reated well o equal st	L by si	03' in 7' cannot be separated by	o <b>ces</b> e ua	ing 2 oth 5	u, JX Lils.		refined	oil a	and 4	0 <b>,0</b> 0	) sand in	1
			FILL IN BEL	OW EOD D	EMED	1 A 1 W 1	DRK DE	PODTS OF					
<del></del>			TIEL IN BLE		NAL W			FURIS ON	LY				
F Elev.		T D		PBTI				Producing	Interval		Con	pletion Date	
	3407	<u> </u>	3734	<u> </u>		5134		3645 - 3715		.5	4-22-37		
ubing Dian	neter	T	Tubing Depth		C	il Strin	g Diamet	er M	Oi	1 String	Depth	<b>35</b> 23	
erforated I	nterval(s)								·				
pen Hole I		<b>×23-37</b> 3	31.		P	roducin	g Format	tion(s)			·· •		···
			/ <b>^</b>	RESUL"	TS OF	WORK	OVER		(III)	burg			
Test	Date of Test		Oil Production BPD	Gas F	roducti CFPD		Water Pr	roduction		GOR		Gas Well Pot	ential
Before Workover	4-24-6	1	2.4 21 21		7.)		D 1	)		feet/B <b>200</b>	PI	MCFPD	
After Workover			ted and re	<del></del> -	<del></del>	oad	3 <b>11</b> ~-		<u></u>				<del></del>
	· · · · · · · · · · · · · · · · · · ·		ON COMMISSION			I hereb	y certify		ormation	n given	above	is true and co	mplete
pproved by	Lenli	. 01	100			Name		.7		/-	<del></del>		
	6 1 ch x1 V16	1/-	66000		1	vame	1	) Each	<b>1</b>	X		1.51	
itle	<u>i j estu</u>	7-	Colem	nt		Position	1	Conal				taif	2
itle ate	<u></u>		Colem	wo				lenoù suor	ot bu	pervi	sor	eration	n .