		NEW MEXI	CO OIL CON	SERVA	TION	COMMISS		-	FORM C-103 (Rev 3-55)
		MISCEL	LANEOUS	REPOR	TS OI	WELL			
	(Submit to approp	riate District O	ffice as	per Com	mission R	ule 1106)	2 50	
Name of Con	npany Shell	011 Company	•	Addres	is	Bex 84	5, Roswell,	New Me	xieo
Lease	State TA		Well No. Un	lt Letter	Section	Township	168	Range	35E
Date Work P. 5-12-60	erformed thru 5-16-60	Pool	nsend-Penn.	•		County		Lea	
		THIS IS	A REPORT OF	: (Check					
	ing Drilling Operatio		ising Test and C	ement Job	1	Other (Explain):		
Pluggin	ng count of work done, n		emedial Work						
5. Reco		i 58 b0 + 3 b		-	ke. F	TP 0 - (Company	60 pai.		
	H. G. Star		Production Foreman			Shell Oil Company			
		FILL IN BE	LOW FOR REM		IABY P	EDON #4 ^	NI V	Company	7
			ORIGINA	L WELL C		EPORTS C	NLY	Company	7
D F Elev.	LO32	11.5461		L WELL C		Producin	g Interval	Comple	etion Date
	le0321	11,546 Tubing Depth	DOD 11	L WELL D		Producin 11,47	····	g Depth	etion Date L-28-52
Tubing Diam	4032*			L WELL D	ATA	Producin 11,47	g Interval 5' - 1 1,506	g Depth	etion Date
	4032* neter 2* nterval(s) 10,34		DOD 11 11,506*	L WELL C L, 520 ' Oil Strin	DATA	Producin 11,47 eter 5 1/2"	g Interval 5' - 1 1,506 Oil Strin	g Depth	etion Date L-28-52 L,545'
Tubing Diam Perforated In	4032* neter 2* nterval(s) 10,34	Tubing Depth	DOD 11 DOD 11 11,506*	L WELL C 	ng Diame 5', 10 ng Forma	Producin 11,47 eter 5 1/2" 	g Interval 5' - 1 1,506 Oil Strin	Comple g Depth 11 1,475'	etion Date L-28-52 L,545'
Tubing Diam Perforated In	4032* neter 2* nterval(s) 10,34	Tubing Depth	DOD 11 DOD 11 11,506*	L WELL C Oil Strin Oil Strin Produci OF WORN	ng Diame 5', 10 ng Forma (OVER Water H	Producin 11,47 eter 5 1/2" 	g Interval 5' - 11,506 Oil Strin 10,855', 1	Ga	etion Date L-28-52 L,545'
Tubing Diam Perforated In Open Hole In	40321 heter 27 hterval(s) 10,32 hterval Date of Test	Tubing Depth 55' - 10, 385' Oil Productio	DOD 11 DOD 11 11,506 , 10,395'	L WELL C Oil Strin Oil Strin Produci OF WORN	ng Diame 5', 10 ng Forma (OVER Water H	Producin 11,47 eter 5 1/2" -125' - ation(s) Production	g Interval 5' - 11,506 Oil Strin 10,855', 1 nnsv1avnia GOR	Ga	etion Date L-28-52 L,545' - 11,506'.
Tubing Diam Perforated In Open Hole In Test Before	40321 neter 27 neterval(s) 10,34 netrval Date of	Tubing Depth 55' - 10, 385' Oil Productio	BRESULTS DOD 11 11,506 . 10,395' . CF	L WELL C Oil Strin Oil Strin Produci OF WORN	ng Diame 5', 10 ng Forma COVER Water H	Producin 11,47 eter 5 1/2" -125' - ation(s) Production	g Interval 5' - 11,506 Oil Strin 10,855', 1 nnsv1avnia GOR	5 Comple g Depth 1 1 1,175 M Ga Bb1	etion Date L-28-52 L,545' - 11,506'.
Tubing Diam Perforated In Open Hole In Test Before Workover After	4032: heter 2* heterval(s) 10,3* heterval Date of Test Dead 5-16-60	Tubing Depth 55' - 10, 385' Oil Production B P D	BOD 11 DOD 11 11,506 . 10,395' RESULTS a Gas Prod MCF not 1	L WELL C Oil Strin Oil Strin Produci OF WORN Luction PD	ng Diame 5¹ 10 ng Forma COVER Water H E South of the second	Producin 11,47 eter 5 1/2" -125' - ation(s) Production 3 PD	g Interval 5' - 11,506 Oil Strin 10,455', 1 ennsylavnia GOR Cubic feet/1 not measu nformation give:	g Depth 11 12 13 14 15 13 13 14 15 13 13 13 13 13 13 13 13 13 13 13 13 13	etion Date L-28-52 L,545' - 11,506'.
Tubing Diam Perforated In Open Hole In Test Before Workover After	40321 neter 27 nterval(s) 10,32 nterval Date of Test Dead 5-1.6-60 OIL CONSERV	Tubing Depth 55' - 10, 385' Oil Production B P D 61.	BOD 11 DOD 11 11,506 . 10,395' RESULTS a Gas Prod MCF not 1	L WELL C Oil Strin Oil Strin Produci OF WORN Luction PD	ng Diame 5', 10 ng Forma COVER Water H E by certile best of	Producin 11,47 eter 5 1/2" -hi25! - ation(s) Production 3 PD 3 fy that the i my knowled	g Interval 5' - 11,506 Oil Strin 10,155', 1 mmsylavnig GOR Cubic feet/1 Rot measu nformation given Ige. Origine I	g Depth g Depth 1] 1,1751 B B B B B B B B B B B B B	etion Date L-28-52 L,545' - 11,506'. is Well Potential MCFPD true and complete
Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	40321 neter 27 nterval(s) 10,32 nterval Date of Test Dead 5-1.6-60 OIL CONSERV	Tubing Depth 55' - 10, 385' Oil Production B P D 61 ATION COMMISSIOn	BOD 11 DOD 11 11,506 . 10,395' RESULTS a Gas Prod MCF not 1	L WELL I Oil Strin Produci OF WORN Luction PD	ng Diame 5¹ , 10 ng Forma COVER Water I E by certil best of R , on	Producin 11,47 eter 5 1/2* 	g Interval 5' - 11,506 Oil Strin 10,155', 1 mmsylavnig GOR Cubic feet/1 Rot measu nformation given Ige. Origine I	g Depth g Depth 1] g Depth 1] g Depth 1] g Depth 1] g Depth 1] g Depth 1] g Depth 1] 1] g Depth 1] 1] g Depth 1] 1] g Depth 1] 1] 1] g Depth 1] 1] 1] 1] 1] 2] 2] 2] 2] 2] 2] 2] 2] 2] 2	etion Date L-28-52 L,545' - 11,506'. As Well Potential MCFPD

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