NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY	Shell 0	il Company, Box	x 845, R		New Me	kico .			21	
, DAGD	State (% Sec 2) _{WELL N}		•		-	m01 d	n	2 7 P	
LEASE	 			-			T -21-S	^_	-37-E	
DATE WORK	PERFORM	IED 5-14 thru	ı 5-18-5 8	POOL	, 20	Bli	nebry			
This is a Ren	ort of: (C)	neck appropria	te block	.) +	Resi	ilts of	Test of Ca	sing	Shut-off	
Titto to a reep	,010 01. (0)	icek approprie	200 01001	" L	`` 			6		
Begi	inning Drill	ing Operation	s	×	Rem	edial '	Work			
Plug	gging				Othe	r				
1. Pulled to 2. Drilled co 3. Ran 2 1/2 4. Ran GR/CC w/4 JSPF. 5. Set FERC crude com 6. Pulled 2 7. On test, FILL IN BEL Original Well DF Elev. 34	bing and pagement to 59 " tubing w/ L and perfo © 5820' & i taining l# 1/2" tubing in 22 hours OW FOR F	FRC open-enderated 5 1/2" conjected total sand and 0.1# and ran 2" turblowed 67.03	d and sp sg 5834- 250 gal ' Adomite/bing w/p bing w/p DRK REI	7 1/2% Ngallon. Reker see 2 BW this) gal 7 5852-58 4CA and Overf et @ 58 ru 28/6	1/2% N 62, 586 11,000 lushed 20'. 4" chol	ACA at bott 66-5876', & 0 gallons g w/51 bbls. ke. FTP 100	5809 elled oil. psi.	-5819' lease GOR 1900	
		Depth <u>587</u>	8' Oil St	ring Di	a 5 1/2	<u>"</u> 0:	il String De	epth_	5950'	
Perf Interval	(s) <u>5774-58</u>									
Open Hole In	terval	Pro	oducing I	Formati	ion (s)	B.	linebry			
RESULTS OF	WORKOV	ER:			F	SEFOR	E A	FTE	R	
Date of Test					4	-2-58		-27- 5	8	
Oil Production	on, bbls. p	er day			<u>3</u>	7.4		3		
Gas Producti	on, Mcf pe	r day			4	41		39		
Water Produ	ction, bbls	. per day								
Gas-Oil Rati	o, cu. ft. j	oer bbl.			1	1,797	1	900		
Gas Well Potential, Mcf per day									·	
Witnessed by H. B. Leach, Production Foreman						hell O	il Company			
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OIL CON	ISERVATIO	ON COMMISSIO	1131	-	-		ne informa plete to the			
14				y knowl	edge.	_				
Name	Jan 1	18 Mel 1		ıme	V	mar			Cabanis	
111.5						District Exploitation Engineer Shell Oil Company				
Date WA	E. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	٠.	L.C	mnoanv	i J					