OF COPIES FECEIVES NEW MEXICO OIL CONSERVATION COMMISSION U.S.G.S FORM C-103 LAND OFFICE MISCELLANEOUS REPORTS ON WELLS (Rev 3-55) PRORATION OFFI (Submit to appropriate District Office & pt. Commission Rule 1106) OPERATOR Name of Company Address Shell Oil Company P. O. Box 1858, Roswell, New Mexico Lease Well No. Unit Letter Section Township Range State V 6 27 17-S Date Work Performed 35-E Pool County 4-15 thru 21. Vacuum-Glorieta Lea THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Y Other (Explain): Plugging Remedial Work Completion Detailed account of work done, nature and quantity of materials used, and results obtained. Ran GR/CCL log 6260 to 2700. Spotted 250 gallons 15% BDA with Fe additive and pulled tubing. 2. Perforated with one 3/8" jet shot: 6142',6143',6144',6145',6146',6149',6154', 3. 6158',6159',6161',6162', & 6163' (12 holes) Ran tubing and set packer at 4853. Injected acid. Treated with 1500 gallons 15% NEA in 15 stages using ball sealers. Ran 195 joints (6060') 2", EUE, 8 round, tubing and hung at 6094'. Baker Model R double-grip 4 1/2" packer at 6086' with 9000#. 2" SN at 6081'. 7. Swabbed well On OPT flowed 233 BOPD, cut 0.2% BS thru 12/64" choke (based on 155 BO in 16 hours) FTP 300-350 psi. Gravity 38.20 API

Witnessed by			Position			Company				
C. D. Sikes			Lease Foreman			Shell Oil Commons				
		FILL IN BELO	W FOR REM	EDIAL	WORK R	PORTS O	NIV	TT OIT O	Duparty	
D. P. P.	<del></del>		ORIGINA	LWELL	DATA		.,			
D F Elev. T D		PBTD				Producing Interval		val	Completion Date	
Tubing Diame	bing Diameter Tub		O		String Diameter		Oil String Depth		Pepth	
Perforated Int	erval(s)			<u> </u>	· · · · · · · · · · · · · · · · · · ·					
Open Hole Interval					Producing Formation(s)					
			RESULTS C	FWOR	KOVER				···	
Test	Date of Test	Oil Production BPD	Gas Produ MCFP	ction	Water Production			GOR	Gas Well Potential	
Before Workover						BPD		pic feet/Bbl	MCFPD	
After Workover								·		
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and completo the best of my knowledge.					
Approved by					Name Original Signed By					
Title (					Position R. A. Lowery					
ADD TO SEE					Company District Exploitation Engineer					

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