Winternet NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55) Winternet MiscellaneOus REPORTS ON WELLS (Rev 3-55) Southorn Union Production Company Address ECD 7 + Hill J C7 Southorn Union Production Company Address ECD 7 + Hill J C7 Southorn Union Production Company Address ECD 7 + Hill J C7 Southorn Union Production Company Address ECD 7 + Hill J C7 Southorn Union Production Company Address ECD 7 + Hill J C7 Southorn Union Production Company Address ECD 7 + Hill J C7 Southorn Union Production Company P. O. Bicx LMG, Biobba, Bey Barded Productor Date Scill-Edgened Pool Underlight Concerns 100 Company FAGE Placessed Casing Terms and Concerns 100 Other (Explain): Productor Placessed Casing Terms and Concerns 100 Other (Explain): Productor Placessed Casing Terms and Concerns 100 Southorn Union Production Company V. M., Swenson Field Forogen Company Southorn Union Production Company Field Forogen Fordestaned Nork Forogen S	NUMBER OF COPIES SECEIVED								
Winschen AlscelLANEOUS REPORTS ON WELLS Submit to appropriate District Office as per Commission Rule 1106] C.7 Nume of Company Address Southicarn Union Production Company P. O. Exx 116, jobba, Rev Revision Jovington State Well No. Level of Company Dress Jovington State Well No. Date Southicarn Union Production Company Prod Hist Is A REPORT OF: (Check appropriate black) Econ Date Southicarn County Beginning Drilling Operations County Beginning Drilling Operations Remedial Work Detailed account of work doars, nature and quantity of materialia used, and results obtained. 293' of 13 3/8" OD, 61#, H=/O Gening, Set at 303', Gemonted W/250 Sx, WOC 18 hrs., Gemont Circonle tind to sturfness, 150# Max., Pressure 1.eld, Det d 2-163 Wineeseed by V. M. Swenson FLL IN SELV POR REMEDIAL WORK REPORTS ONLY ORIGNAL WELL DATA ORIGNAL WELL DATA D F Elev. TD D F Elev. TD D F Elev. TD D F Elev. TD D F Elev. Poducing Depth Preducing Depth	BANTA FF FILE U.S.G.S.	↑							
Image: State of the series	OIL		MISCELI	LANEOU	S REP	ORTS O	WELLS		
Name of Company Southiorn Union Production Company P. 0. Bicz 126, Iobbig. Hey Hoxico East Lowington Sto to 1-9 N 9 17-5 Date Southiorn 1-9 N 9 17-5 Date Southiorn P. 0. Bicz 126, Iobbig. Hey Hoxico Date Southiorn 1-9 N 9 Date Southiorn 1-9 N 9 Date Southiorn 1-9 N 9 Date Southiorn Concay Ites Name Date Southiorn Concay Ites Name Date Southiorn Concay Ites Name Date Southiorn Ites Concay Ites Date Southiorn Concay Ites Ites Dessition Concay Concay Ites Plugins Remedial Tak Name (Concay Name (Concay 2931 of 13 3/6" OD, 61#, H-40 Cesing, Sut et 3031, Comontod W/250 Sx, WOC 18 hrs., Genent Circule ted to surface, 150# Max., Pressure held, Det d 2-163 Wineessed by Piell Ne, W. Svenson Field Foreign Southhorn. Union Production Compony Pill I. N Strong Depth Pill String Diameter Oil String Depth Oil String Diameter D F Eler. TD Piell Ne, Withorn Producing Formation(s) <t< td=""><td></td><td>(Subm</td><td>it to appropri</td><td>iate Distric</td><td>t Office</td><td>as per Com</td><td></td><td></td></t<>		(Subm	it to appropri	iate Distric	t Office	as per Com			
Lorangton State Lovington Stat	Name of Company								
Iovington Stata 1-9 N 9 17-S 37-E Date X-15-05 Pool X-15-05 Outest produced for the formation of the formati		oduction Comp	· · · · · · · · · · · · · · · · · · ·			Township	Hobb s, Ne w	Mcxico Range	
2-13-63 Undestgnated Les THIS IS AREPORT OF: (Check appropriate block) Desinning Drilling Operations Casing Test and Cement Job Other (Explain): Plagging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. 293' of 13 3/8" OD, 61#, H-40 Gesing, Set at 303', Gemonted W/250 Sx, WOG 18 hrs., Gement Circule ted to surface, 150# Max., Pressure held, Deteid 2=163 Witnessed by Plain W. M. Swanson Plain Pield Forongen Southern Union, Production Compony W. M. Swanson Plain Pield Forongen Southern Union, Production Compony W. M. Swanson Plain Pield Forongen Southern Union, Production Compony Pield String Diameter Oil String Diameter Tubing Diameter Tubing Depth Oil String Formation(a) RESULTS OF WORKOVER RESULTS OF WORKOVER Compared in Production Compony RESULTS OF WORKOVER Cobic feer/Bbi									
THIS IS A REPORT OF: (Check appropriate block) Desining Drilling Operations Casing Test and Cement Job Other (Explain): Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. 293* of 13 3/8* OD, 614, H=40 Cesting, Set at 303*, Commented W/250 Sx, WOC 18 hrs., Cement Circule ted to surface, 150# Mex., Prossure held, Det=d 2=1.=63 Wintersed by Position Wintersed by Position Field Foremen Southern Union Production Gempany Field Foremen Southern Union Production Date OF Flev. TD PBTD Post of Other Great Southern Completion Date Tubing Deenter Othernet Othernet To PBTD Producing Formation(s) Sate Production Test Date of Test Sate Production Great Production Great Southere Other Conservatio	Date Work Performed 2-18-63	Pool Undesig	nated						
Plagging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. 293' of 13 3/3" OD, 61#, H-40 Cening, Set at 303', Cemonted W/250 SX, WOC 18 hrs., Cemeent Circuiteted to surface, 150# Max., Pressure held, Dated 2-163 Winnessed by Position W. M. Swenson Field Forgagen Southern Union Producing Company Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. TD PBTD Ponducing Interval Producing Formation(s) Petionation(s) RESULTS OF WORKOVER Test Date of Test Oli Producing Formation(s) Reference Out CONSERVATION COMMISSION After Out CONSERVATION COMMISSION Approved by Name Position Company Field Procesan Date of Complexition Commission Name Out Conservation Commission Name Out Conservation Commission Name Out Conservation Commission Name <tr< td=""><td></td><td></td><td></td><td>OF: (Check</td><td>approprie</td><td></td><td></td><td><u></u></td></tr<>				OF: (Check	approprie			<u></u>	
Production Company Winsensed by Position Winsensed by Position Winsensed by Position Company W. M. Swenson FileI Promen Southern Union Production Company FILE IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. T D PBTD Producing Formation(s) Company Open Hole Interval(s) Open Hole Interval Oil Production Gas Production Marce After Ooll CONSERVATION COMMISSION Ansee Oil CONSERVATION COMMISSION Name Disc	Beginning Drilling Operation	ions 🖸 Ca	asing Test and	Cement Job	,	Other (E	xplain):	· · · · · · · · · · · · · · · · · · ·	
293' of 13 3/8" OD, 61#, H-40 Gesing, Set at 303', Gemented W/250 Sx, WOC 18 hrs., Gement Circulsted to surface, 150# Max., Pressure held, Dated 2-163 Witnessed by Position Witnessed by Pisld Foroman Southern Unice Production Gemeny FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGNAL WELL DATA D F Elev. T.D PBTD Producing Interval Complexe Oil String Depth Oil String Diameter Oil String Depth Dere of Test Different Production Date of Coll Production Gas Production Vertover RESULTS OF WORKOVER Test Date of SPD Oil Production Gas Production BPD Cabic feet/Bbl MCFPD MCFPD Vertover Interval OIL CONSERVATION COMMISSION Name Approved by Name Title Position Date Company	Plugging	R.	emedial Work						
Gemont Circulsted to surface, 150# Max., Pressure held, Dated 2-163 Witnessed by Position W. M. Swenson Field Foronsen Southern Union Production Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. TD PBTD Producing laterval Completion Date Tubing Diameter Oil String Diameter Open Hole laterval Producing Formation(s) RESULTS OF WORKOVER Cobic feet/Bbl Test Date of BPD BPD Vater Production Cobic feet/Bbl MCFPD Speciation Variable of BPD Interval feet/Bbl Out CONSERVATION COMMISSION Name Approved by Name Date Company Date Company	Detailed account of work done,	nature and quantity	of materials u	sed, and res	ults obta	ined.			
W. M. Swanson Field Foreman Southern Unich Production Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. T D P B TD Producing Interval Completion Date Output Method String Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Open Hole Interval Production Froducing Formation(s) RESULTS OF WORKOVER Test Date of Oil Production Gas Production GOR Gas Well Potential MCFPD BPD Cubic feet/Bbl MCFPD MCFPD Before Workover Interval Interval Interval OIL CONSERVATION COMMISSION Anne OIL CONSERVATION COMMISSION Name Approved by Name Mathod Mat			n de la construcción de la constru La construcción de la construcción d			j.	/ /		
ORIGINAL WELL DATA D F Elev. T D P B T D Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD GO R Cubic feet/Bbl MCFPD Before Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complet to the best of my knowledge. Name OIL CONSERVATION COMMISSION Name Mathematical Foreman Date Company Field Foreman	with closed by			Foreman					
D F Elev. T D PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) Test Date of Oil Production Gas Production MCFPD Water Production Cubic feet/Bbl MCFPD Before Workover After Oil Production BPD In Cubic feet/Bbl MCFPD After Morkover Interval		FILL IN BE				EPORTS OI	NLY		
Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Producing Formation(s) Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production BPD GOR Cubic feet/Bbl Gas Well Potential MCFPD Before Workover Interval Interval <td>D F Elev. T I</td> <td>)</td> <td></td> <td></td> <td></td> <td>Froducing</td> <td>Interval</td> <td>Completion Date</td>	D F Elev. T I)				Froducing	Interval	Completion Date	
Perforated Interval Producing Formation(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Water Production BPD GOR Cubic feet/Bbl Gas Well Potential MCFPD Before Workover Image: State of MCFPD Image: State of BPD Image: State of Cubic feet/Bbl Gas Well Potential MCFPD Before Image: State of MCFPD Image: State of BPD Image: State of Cubic feet/Bbl Image: State of MCFPD OIL CONSERVATION COMMISSION Image: State of State of State of MCFPD Image: State of MCFPD Image: State of MCFPD Approved by Image: State of MCFPD Image: State of MCFPD Image: State of MCFPD Approved by Image: State of MCFPD Image: State of MCFPD Image: State of MCFPD Approved by Image: State of MCFPD Image: State of MCFPD Image: State of MCFPD Itile Position Field Foreman Image: State of MCFPD Date Image: State of MCFPD Image: State of MCFPD Image: State of MCFPD								1	
Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD GOR Cubic feet/Bbl Gas Well Potential MCFPD Before Workover After Workover Image: Company Image: Company Image: Company OIL CONSERVATION COMMISSION Image: Company Image: Company Image: Company	Tubing Diameter	Tubing Depth		Oil Stri	ng Diamo	eter	Oil String	; Depth	
RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD GOR Cubic feet/Bbl Gas Well Potential MCFPD Before Workover Image: Company	Perforated Interval(s)	<u></u>	_,						
Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD GOR Cubic feet/Bbl Gas Well Potential MCFPD Before Workover After Image: Company Image: Cubic feet/Bbl	Open Hole Interval			Produc	ing Form	ation(s)			
Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD GOR Cubic feet/Bbl Gas Well Potential MCFPD Before Workover After Image: Company Image: Cubic feet/Bbl			RESULT	S OF WOR	KOVER			·	
Workover After Morkover I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Approved by Name Title Position Date Company			n Gas P	roduction	Water				
Workover I hereby certify that the information given above is true and complete to the best of my knowledge. Approved by Name Aitle Position Field Foreman Company									
OIL CONSERVATION COMMISSION to the best of my knowledge. Approved by Name Aitle Position Field Foreman Company									
Title Position Date Company	OIL CONSER		ри					above is true and comp	
Position Field Foreman Date Company	Approved by								
Date Company	Title								
	Date			Comp	any		Product	D Contractor	