| Well is feet from inc and feet from in feet in fee | | Minibo CORD CORD Corn C-101 was sent not in Rules and Regulations Land submit 6 Copies CCame Corr Wall Control Came Corr Wall Control Came Completed Complet | New MEXICO OFL CONSERVATION COMMESSION And the planter Office, Office

 | New MEXICO OIL CONSERVATION COMMISSION Image: Conservation of the second of the se | Mail to Dississ Office, Off Commission, to which Form C-101 was ten they Interface Mail to Dississ Office, Off Commission, to which Form C-101 was ten they Interface Mail to Dississ Office, Off Commission, to which Form C-101 was ten they Interface Mail to Dississ Office, Off Commission, to which Form C-101 was ten they Interface Mail to Dississ Office, Off Commission, to which Form C-101 was ten they Interface Mail to Dississ Office, Office, Office, Office, Office Interface Mail to Dississ Office, O

 | Well is Disable Office Office Office Complete Well I. RECORD It is and it is the second of the seco

 | Well No. Yes

 | Mail to Diandoo Oliboo, Oli Coinstrinction Coonstant VATION COMMISSION Image: Constant of the Co

 |

 |

 |

 |

 |

 |

 |
 |

 |
 |
 |
 |
 |
 | |
 |
 | | |
|---|---|--
--
--
--
--
---|--
--
--
--
--
--
--
--
--
--
--

--
--

--
--

--
--
--

--
--

--
--

--
--

--

--
--
--
--
--

--
--
--
---|---

--|---|--|
| Interview NEW MEXICO OIL CONSERVATION COMMISSION Interview Interview | | Minibo CORD CORD Corn C-101 was sent not in Rules and Regulations Land submit & Copies Land S | Mail Description NEW MEXICO OIL CONSERVATION COMMISSION Accession Accession <th< th=""><th>Well No. 9 10</th><th>Mill or Dianter Office, Off Conservation Oral, CONSERVATION COMMISSION Mill of the state of</th><th>NEW MEXICO OIL CONSERVATION COMMISSION International internatinternat</th><th>NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Micko Well and the Dester Office of Commission, to which Form C-101 was sent for Mail to Dester Office offi</th><th>NEW MEXICO OL CONSERVATION COMMIDSION Address and the state induced of the state ind</th><th>NEW MEXICO OL CONSERVATION COMMESSION And a provide provide provide a provide a provide a provide a provide a provid</th><th>NEW MEXICO OL CONSERVATION COMMESSION And any one of the state of</th><th>NEW MEXICO OL CONSERVATION COMMESSION And the state of the state o</th><th>NEW MEXICO OL CONSERVATION COMMESSION And the state of the state o</th><th>NEW MEXICO OL CONSERVATION COMMESSION And the state of the state o</th><th>NEW MEXICO OL CONSERVATION COMMESSION And the state of the state o</th><th>NEW MEXICO OL CONSERVATION COMMISSION India to the state of the st</th><th>NEW MEXICO OL CONSERVATION COMMESSION Indicators and the state of the state of</th><th>NEW MEXICO OL CONSERVATION COMMESSION India to gradue product of the second s</th><th>NEW MEXICO OL CONSERVATION COMMESSION India to gradue product of the second s</th><th>NEW MEXICO OL CONSERVATION COMMESSION Indicators and the state of the state of</th><th>NEW MEXICO OL CONSERVATION COMMISSION India to the state of the st</th><th>NEW MEXICO OL CONSERVATION COMMISSION India to the state of the st</th><th>NEW MEXICO OL CONSERVATION COMMESSION Indiation of the state of th</th><th>NEW MEXICO OL CONSERVATION COMMESSION And the state of the state o</th><th>NEW MEXICO OL CONSERVATION COMMESSION Andrew State of the state of</th><th>NEW MEXICO OL CONSERVATION COMMESSION And the state of the state o</th><th>NEW MEXICO OL CONSERVATION COMMESSION And a provide of conservation of the second of</th></th<> | Well No. 9 10 | Mill or Dianter Office, Off Conservation Oral, CONSERVATION COMMISSION Mill of the state of

 | NEW MEXICO OIL CONSERVATION COMMISSION International internatinternat

 | NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Micko Well and the Dester Office of Commission, to which Form C-101 was sent for Mail to Dester Office offi

 | NEW MEXICO OL CONSERVATION COMMIDSION Address and the state induced of the state ind

 | NEW MEXICO OL CONSERVATION COMMESSION And a provide provide provide a provide a provide a provide a provide a provid

 | NEW MEXICO OL CONSERVATION COMMESSION And any one of the state of

 | NEW MEXICO OL CONSERVATION COMMESSION And the state of the state o

 | NEW MEXICO OL CONSERVATION COMMESSION And the state of the state o

 | NEW MEXICO OL CONSERVATION COMMESSION And the state of the state o

 | NEW MEXICO OL CONSERVATION COMMESSION And the state of the state o

 | NEW MEXICO OL CONSERVATION COMMISSION India to the state of the st
 | NEW MEXICO OL CONSERVATION COMMESSION Indicators and the state of
 | NEW MEXICO OL CONSERVATION COMMESSION India to gradue product of the second s
 | NEW MEXICO OL CONSERVATION COMMESSION India to gradue product of the second s
 | NEW MEXICO OL CONSERVATION COMMESSION Indicators and the state of
 | NEW MEXICO OL CONSERVATION COMMISSION India to the state of the st
 | NEW MEXICO OL CONSERVATION COMMISSION India to the state of the st | NEW MEXICO OL CONSERVATION COMMESSION Indiation of the state of th
 | NEW MEXICO OL CONSERVATION COMMESSION And the state of the state o | NEW MEXICO OL CONSERVATION COMMESSION Andrew State of the state of | NEW MEXICO OL CONSERVATION COMMESSION And the state of the state o | NEW MEXICO OL CONSERVATION COMMESSION And a provide of conservation of the second of |
| Distance of the second seco | | Minibo CORD CORD Corn C-101 was sent not in Rules and Regulations Land submit & Copies Land S | NEW MEXICO OIL CONSERVATION COMMISSION Image of the state of the s

 | NEW MEXICO OIL CONSERVATION COMMISSION New MEXACO OIL CONSERVATION COMMISSION Stata Fe, New Mexico WELL RECORD Mail to Diantic Office, Off Commission, to which Form C-101 was next to the product of t | Name NEW MEXICO OIL CONSERVATION GOMMISSION Santia Fe, New Minko Santia Fe, New Minko WELL RECORD Mail to Diade Office

 | New MEXICO OL CONSERVATION GOADMISSION Address Statis Fe, New Mexico Statis Fe, New Mexico Statis Fe, New Mexico WELL RECORD Statis Fe, New Mexico Statis Fe, New Mexico Mail to Diade-Office, Office,

 | Addrew NEW MEXICO OL CONSERVATION GOMMESSION Statis Fe, New Mession Statis Fe, New Mession WELL RECORD Statis Fe, New Mession Mail to Dialect Office, Off Objective information, to which Form C-00 was statisfied at the statistic strate information in which Barn C-00 was statisfied at the strate strate information in which Barn C-00 was statisfied at the strate strate information in Commission in Rules and Regulation Mail to Dialect Office, Off Objective information in Rules and Regulation if we than the GUINTUPLICATE Well N Meil to Dialect Office, O

 | Marting NEW MEXICO OL CONSERVATION GOMMESSION Statis Fe, New Micako New Micako WELL RECORD New Micako Mail to Diaste Office, Off Coincrivation Commission, to which Form C-101 was sented at the state of the sented data at the sented da

 | Name NEW MEXICO OIL CONSERVATION COMMISSION Statis Fe, New Mission Internet and the state of the state

 | Name NEW MEXICO OL CONSERVATION COMMISSION Statis Fe, New Mission International Statis Fe, New Mission WELL RECORD International Statis Fe, New Mission Mail to Diante Office, Of Conservating Commission, to which Form C-101 was and sequences International Statis Fe, New Mission Mail to Diante Office, Of Conservating Commission, to which Form C-101 was and sequences International Statis Fe, New Mission Mail to Diante Office, Of Conservating Commission, to which Form C-101 was and sequences International Statis Fe, New Mission Media Statis Fe, New Mission International Statis Fe, New Mission International Statis Fe, New Mission Media Statis Fe, New Mission International Statis Fe, New Mission International Statis Fe, New Mission Media Statis Fe, New Mission International Statis Fe, New Mission International Statis Fe, New Mission Media Statis Fe, New Mission International Statis Fe, New Mission International Statis Fe, New Mission Media Statis Fe, New Mission International Statis Fe, New Mission International Statis Fe, New Mission Media Statis Fe, New Mission International Statis Fe, New Mission International Statis Fe, New Mission Media Statis Fe, New Mission International Statis Fe, New Mission International Statis Fe, New Mission Well New Mission International Statis Fe, New Mission Internatin Statis Fe, New Mission Media Statis

 | Network

 | Network

 | Network

 | Network

 | Name New MEXICO OL CONSERVATION GOMMESSION Santa Fe, New Mizako Instanta Fe, New Mizako WELL RECORD Instanta Fe, New Mizako Mail to District Office, Off Generivatin Commission, to which Form C-101 was sent set Instanta Fe, New Mizako Mail to District Office, Off Generivatin Commission, to which Form C-101 was sent set Instanta Fe, New Mizako Mail to District Office, Off Generivatin Commission, to which Form C-101 was sent set Instanta Fe, New Mizako Mail to District Office, Off Generivatin Commission, to which Form C-101 was sent set Instanta Fe, New Mizako Mail to District Office, Off Generivatin Commission, to which Form C-101 was sent set Instanta Fe, New Mizako Well in Mail to District Office, Offic

 | Name NEW MEXICO OIL CONSERVATION COMMISSION Statis Fc, New Mizzko Instate Fc, New Mizzko WELL RECORD Instate Fc, New Mizzko Mail to District Office, Of Construction Commission, to which Form C-101 was and separate a state of the state form of the s
 | Network
 | Network
 | Name NEW MEXICO OIL CONSERVATION COMMISSION Statis Fc, New Mizzko Internet in the state of t
 | Name New MEXICO OL CONSERVATION GOMMESSION Santa Fe, New Mizako Instanta Fe, New Mizako WELL RECORD Instanta Fe, New Mizako Mail to District Office, Off Generivatin Commission, to which Form C-101 was sent set Instanta Fe, New Mizako Mail to District Office, Off Generivatin Commission, to which Form C-101 was sent set Instanta Fe, New Mizako Mail to District Office, Off Generivatin Commission, to which Form C-101 was sent set Instanta Fe, New Mizako Mail to District Office, Off Generivatin Commission, to which Form C-101 was sent set Instanta Fe, New Mizako Mail to District Office, Off Generivatin Commission, to which Form C-101 was sent set Instanta Fe, New Mizako Well in Mail to District Office, Offic
 | Mail or Diade: Office, Office, New MEXICO OIL CONSERVATION COMMERSION And South Free State of the State o | Name NEW MEXICO OL CONSERVATION COMMISSION Statis Fe, New Mizako Internet in the statistic statistis statistic statis statistic statistic statistic statist | Network
 | Network Network <t< td=""><td>Network Network Network</td><td>NEW MEXICO OIL CONSERVATION COMMESSION NEW MEXICO OIL CONSERVATION COMMESSION Made on Database Section of the sectin of the section of the section of the section of the sect</td></t<> | Network | NEW MEXICO OIL CONSERVATION COMMESSION NEW MEXICO OIL CONSERVATION COMMESSION Made on Database Section of the sectin of the section of the section of the section of the sect |
| management model is an indication sprete model is an indication sprete model is a sprete Mail to Diandes Office, Office, Office, Octometristice Commission, to which Porm C-101 was sent sprete model is a sprete model is a sprete Mail to Diandes Office, Office, Office, Octometristice Commission, to which Porm C-101 was sent sprete model is a sprete model is a sprete Mail to Diandes Office, Office, Office, Octometristice Commission, to which Porm C-101 was sent sprete model is a sprete model is a sprete Mail to Diandes Office, Office, Office Office model is a sprete model is a sprete Mail to Diandes Office, Office, Office Office model is a sprete model is a sprete Mail to Diandes Office, Office, Office Office model is a sprete model is a sprete Mail to Diandes Office, Office Model is a sprete model is a sprete model is a sprete Mail to Diandes Office, Office Model is a sprete model is a sprete model is a sprete Well No. mail to Diandes Model is a sprete model is a sprete model is a sprete Well is feet from line and feet from is a sprete model is a sprete Well is feet from is a sprete mod | | CORD
CORD
Corn C-101 was sent not
in Rules and Regulations
Land submit & Copies
I.Cocare Wall Constructors
I.Cocare Wall Constructors
I | Mail to Discist Office, Office completion of commission, to which Perm C-101 was sent and the sent of the completion of commission, to which Perm C-101 was sent and the sent of the completion of commission, to which Perm C-101 was sent and the sent of the completion of commission, to which Perm C-101 was sent and the completion of commission, to which Perm C-101 was sent and the completion of commission, to which Perm C-101 was sent and the completion of commission in matches and Regulation 2 Mail to Disate Office, Office Commission, to which Perm C-101 was sent and the completion of commission in matches and Regulation 2 If seere the completion of commission, to which Perm C-101 was sent and the completion of commission, to which Perm C-101 was sent and the completion of commission, to which Perm C-101 was sent and Regulation 2 Well in

 | Mail to Diadeo Olio, Oli Osimiration Commission, to which Form C-101 was test and
base than toward days after completion of Commission, to which Form C-101 was test and
base than toward days after completion of the form intractions in Rules and Regulation 2
of development days after completion of the form intractions in Rules and Regulation 2
of development days after completion of the form intractions in Rules and Regulation 2
of development days after completion of the form intractions in Rules and Regulation 2
of development days after completion of the form intractions in Rules and Regulation 2
of development days after completion of the form intractions in Rules and Regulation 2
of development days after completion of the form intractions in Rules and Regulation 2
of development days after completion of the form intractions in Rules and Regulation 2
of development days after completion of the form intraction in Rules and Regulation 2
of development days after completion of the form intraction in Rules and Regulation 2
of development days after completion of the form intraction in Rules and Regulation 2
of development days after completion of the form intraction in Rules and Regulation 2
of development days after completion of the form intraction in Rules and the form intraction in Rules and the form intraction intraction internation press is to be been condition of the form internation press is to be been condition of the form internation press is to be been condition of the form internation press is to be been condition of the form internation in Rules and the form internation press is to be been condition of the form internation press is to be been condition of the form internation press is to be been condition of the form internation press is to be been condition of the form internation press is to be been condition of the form internation press is to be been condition of the form internation press is to be been condit the form internation press is to be been condition of | Image: Internet i

 | Internet Santa Fe, New Mitsko Internet Internet <td>and and an analysis Santa Fe, New Mixebo and bus and fet of the second and the s</td> <td>main Santa Fe, New Mitsho south Fe, New Mitsho Midl to District Office, CB Conservation Commission, to which Form C-101 was sent and the south of the south o</td> <td>Santa Fe, New Minkbo Santa Fe, New Minkbo WELL RECORD WELL RECORD</td> <td>Santa Fe, New Mikabo Andrew
of the state of the state</td> <td>Image: Senter Fe, New Mitabo Midi to Disside Office, Off Generative Committion, to which Form C-101 was sent and the sentence of the sentence</td> <td>Image: Senter Fe, New Mitabo Midi to Disside Office, Off Generative Committion, to which Form C-101 was sent and the sentence of the sentence</td> <td>Image: Senter Fe, New Mitabo Image: Senter Fe, New Mitabo WELL RECORD Image: Senter Fe, New Mitabo Midi to Disside Office, Off Generovskie Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office Processing Commission, the Well Part Senter Feedback Midi to Disside Office, Office Commission, to which Form C-101 was sent and the Disside Commission, the Well Part Senter Feedback Image: Senter Feedback Medi to Disside Office, Office Commission, the Well Part Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well Image: Senter Feedback Well Image: Senter Feedback Image: Senter Feedback</td> <td>Image: Senter Fe, New Mitabo Image: Senter Fe, New Mitabo WELL RECORD Image: Senter Fe, New Mitabo Midi to Disside Office, Off Generovskie Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office Processing Commission, the Well Part Senter Feedback Midi to Disside Office, Office Commission, to which Form C-101 was sent and the Disside Commission, the Well Part Senter Feedback Image: Senter Feedback Medi to Disside Office, Office Commission, the Well Part Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well Image: Senter Feedback Well Image: Senter Feedback Image: Senter Feedback</td> <td>Santa Fe, New Maxbo Santa Fe, New Maxbo WELL RECORD Midi to Disade Office, Of Generovide Commissio, to which Form C-101 was sent affect Santa Fe, New Maxbo WELL RECORD Midi to Disade Office, Of Generovide Commissio, to which Form C-101 was sent affect Santa Fe, New Maxbo WELL RECORD Midi to Disade Office, Office Commission, to which Form C-101 was sent affect Santa Fe, New Maxbo WELL RECORD WELL RECO</td> <td>Image: Sente Fe, New Mitshon Sente Fe, New Mitshon Sente Fe, New Mitshon WELL RECORD Sente Fe, New Mitshon Sente Fe, New Mitshon Midd to Disside Office, Off Concervation Commission, to which Form C-101 was sent and the Destroy days the completion of well. Fellow instructions in Rule and Repulsion of the Destroy days the Completion of well. Fellow instructions in Rule and Repulsion of the Destroy days the Completion of well. Fellow instructions in Rule and Repulsion of the Destroy days the Completion of the Destroy days the Completion of the Destroy days the Completion of the Destroy days and Destroy days the Destroy days days the Destroy days the Destroy days days the Destroy days the Destroy days days the Destroy days days days days days days days day</td> <td>Santa Fe, New Mitabo Santa Fe, New Mitabo WELL RECORD WELL RECORD Mid o Disaise Office, Of Compression Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Compression Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Compression Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Commission Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Commission Commission, to which Form C-101 was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was completed the result of the the result of the the completed the result of the the result of the the completed the result of the the result of the</td> <td>Santa Fe, New Mitabo Santa Fe, New Mitabo WELL RECORD WELL RECORD Mid o Disaise Office, Of Compression Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Compression Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Compression Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Commission Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Commission Commission, to which Form C-101 was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was completed the result of the the result of the the completed the result of the the result of the the completed the result of the the result of the</td> <td>Image: Sente Fe, New Mitshon Sente Fe, New Mitshon Sente Fe, New Mitshon WELL RECORD Sente Fe, New Mitshon Sente Fe, New Mitshon Midd to Disside Office, Off Concervation Commission, to which Form C-101 was sent and the Destroy days the completion of well. Fellow instructions in Rule and Repulsion of the Destroy days the Completion of well. Fellow instructions in Rule and Repulsion of the Destroy days the Completion of well. Fellow instructions in Rule and Repulsion of the Destroy days the Completion of the Destroy days the Completion of the Destroy days the Completion of the Destroy days and Destroy days the Destroy days days the Destroy days the Destroy days days the Destroy days the Destroy days days the Destroy days days days days days days days day</td> <td>Santa Fe, New Maxbo Santa Fe, New Maxbo WELL RECORD Midi to Disade Office, Of Generovide Commissio, to which Form C-101 was sent affect Santa Fe, New Maxbo WELL RECORD Midi to Disade Office, Of Generovide Commissio, to which Form C-101 was sent affect Santa Fe, New Maxbo WELL RECORD Midi to Disade Office, Office Commission, to which Form C-101 was sent affect Santa Fe, New Maxbo WELL RECORD WELL RECO</td> <td>Santa Fe, New Miksko Santa Fe, New Miksko WELLL RECORD WELL RECORD KEL RECORD KE</td> <td>Santa Fe, New Miksho Santa Fe, New Miksho WELL RECORD WELL RECORD</td> <td>Image: Senter Fe, New Mitabo Image: Senter Fe, New Mitabo WELL RECORD Image: Senter Fe, New Mitabo Midi to Disside Office, Off Generovskie Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office Processing Commission, the Well Part Senter Feedback Midi to Disside Office, Office Commission, to which Form C-101 was sent and the Disside Commission, the Well Part Senter Feedback Image: Senter Feedback Medi to Disside Office, Office Commission, the Well Part Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well Image: Senter Feedback Well Image: Senter Feedback Image: Senter Feedback</td> <td>Santa Fe, New Maxbo Santa Fe, New Maxbo WELL RECORD WE</td> <td>Image: Senter Fe, New Mitabo Image: Senter Fe, New Mitabo WELL RECORD Image: Senter Fe, New Mitabo Midi to Disside Office, Off Generovskie Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office Processing Commission, the Well Part Senter Feedback Midi to Disside Office, Office Commission, to which Form C-101 was sent and the Disside Commission, the Well Part Senter Feedback Image: Senter Feedback Medi to Disside Office, Office
Commission, the Well Part Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well Image: Senter Feedback Well Image: Senter Feedback Image: Senter Feedback</td> <td>Santa Fe, New Minsbo Sonta Fe, New Minsbo Sonta Fe, New Minsbo WELL RECORD Sonta Fe, New Minsbo Sonta Fe, New Minsbo Mill to Dissist Office, Eff Conservation Commission, to which Form C-101 was sent and
a der State shan taxay days after completion of well. Policy instructions in Rules and Repulsion 2 Sonta Fe, New Minsbo Mill to Dissist Office, Eff Conservation Commission, to which Form C-101 was sent and
a der State shan taxay days after completion of well. Policy instructions in Rules and Repulsion 2 Sonta Fe, New Minsbo Well N. Sonta Fe, New Minsbo State State Land taxay State State Land taxay Well N. Sonta Fe, New Minsbo State State Land taxay State State Land taxay Well N. Sonta Fe, New Minsbo State State Land taxay State State Land taxay Well N. Sonta Fe, New Minsbo State State Land taxay State State Land taxay Well N. Sonta Fe, New Minsbo State State Land taxay State State Land taxay Policy State State Land taxay In Gas Lease No. Is. State State Land taxay Policy State State Land taxay In Gas Lease No. Is. State State Land taxay Policy State State Land taxay In State State Land taxay State State Land taxay Policy State State Land taxay State State State Land taxay State St</td> | and and an analysis Santa Fe, New Mixebo and bus and fet of the second and the s

 | main Santa Fe, New Mitsho south Fe, New Mitsho Midl to District Office, CB Conservation Commission, to which Form C-101 was sent and the south of the south o

 | Santa Fe, New Minkbo Santa Fe, New Minkbo WELL RECORD

 | Santa Fe, New Mikabo Andrew of the state

 | Image: Senter Fe, New Mitabo Midi to Disside Office, Off Generative Committion, to which Form C-101 was sent and the sentence of the sentence

 | Image: Senter Fe, New Mitabo Midi to Disside Office, Off Generative Committion, to which Form C-101 was sent and the sentence of the sentence

 | Image: Senter Fe, New Mitabo Image: Senter Fe, New Mitabo WELL RECORD Image: Senter Fe, New Mitabo Midi to Disside Office, Off Generovskie Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office Processing Commission, the Well Part Senter Feedback Midi to Disside Office, Office Commission, to which Form C-101 was sent and the Disside Commission, the Well Part Senter Feedback Image: Senter Feedback Medi to Disside Office, Office Commission, the Well Part Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well Image: Senter Feedback Well Image: Senter Feedback

 | Image: Senter Fe, New Mitabo Image: Senter Fe, New Mitabo WELL RECORD Image: Senter Fe, New Mitabo Midi to Disside Office, Off Generovskie Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office Processing Commission, the Well Part Senter Feedback Midi to Disside Office, Office Commission, to which Form C-101 was sent and the Disside Commission, the Well Part Senter Feedback Image: Senter Feedback Medi to Disside Office, Office Commission, the Well Part Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well Image: Senter Feedback Well Image: Senter Feedback

 | Santa Fe, New Maxbo Santa Fe, New Maxbo WELL RECORD Midi to Disade Office, Of Generovide Commissio, to which Form C-101 was sent affect Santa Fe, New Maxbo WELL RECORD Midi to Disade Office, Of Generovide Commissio, to which Form C-101 was sent affect Santa Fe, New Maxbo WELL RECORD Midi to Disade Office, Office Commission, to which Form C-101 was sent affect Santa Fe, New Maxbo WELL RECORD WELL RECO
 | Image: Sente Fe, New Mitshon Sente Fe, New Mitshon Sente Fe, New Mitshon WELL RECORD Sente Fe, New Mitshon Sente Fe, New Mitshon Midd to Disside Office, Off Concervation Commission, to which Form C-101 was sent and the Destroy days the completion of well. Fellow instructions in Rule and Repulsion of the Destroy days the Completion of well. Fellow instructions in Rule and Repulsion of the Destroy days the Completion of well. Fellow instructions in Rule and Repulsion of the Destroy days the Completion of the Destroy days the Completion of the Destroy days the Completion of the Destroy days and Destroy days the Destroy days days the Destroy days the Destroy days days the Destroy days the Destroy days days the Destroy days days days days days days days day

 | Santa Fe, New Mitabo Santa Fe, New Mitabo WELL RECORD WELL RECORD Mid o Disaise Office, Of Compression Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Compression Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Compression Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Commission Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Commission Commission, to which Form C-101 was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was completed the result of the the result of the the completed the result of the the result of the the completed the result of the
 | Santa Fe, New Mitabo Santa Fe, New Mitabo WELL RECORD WELL RECORD Mid o Disaise Office, Of Compression Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Compression Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Compression Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Commission Commission, to which Form C-101 was sent affind the result of the completion of well. Follow instructions in Rules and Repulsion d do Tabling Commission Commission, to which Form C-101 was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was sent affind the result of the the completion of well relation to Clin was completed the result of the the result of the the completed the result of the the result of the the completed the result of the
 | Image: Sente Fe, New Mitshon Sente Fe, New Mitshon Sente Fe, New Mitshon WELL RECORD Sente Fe, New Mitshon Sente Fe, New Mitshon Midd to Disside Office, Off Concervation Commission, to which Form C-101 was sent and the Destroy days the completion of well. Fellow instructions in Rule and Repulsion of the Destroy days the Completion of well. Fellow instructions in Rule and Repulsion of the Destroy days the Completion of well. Fellow instructions in Rule and Repulsion of the Destroy days the Completion of the Destroy days the Completion of the Destroy days the Completion of the Destroy days and Destroy days the Destroy days days the Destroy days the Destroy days days the Destroy days the Destroy days days the Destroy days days days days days days days day
 | Santa Fe, New Maxbo Santa Fe, New Maxbo WELL RECORD Midi to Disade Office, Of Generovide Commissio, to which Form C-101 was sent affect Santa Fe, New Maxbo WELL RECORD Midi to Disade Office, Of Generovide Commissio, to which Form C-101 was sent affect Santa Fe, New Maxbo WELL RECORD Midi to Disade Office, Office Commission, to which Form C-101 was sent affect Santa Fe, New Maxbo WELL RECORD WELL RECO
 | Santa Fe, New Miksko Santa Fe, New Miksko WELLL RECORD WELL RECORD KEL RECORD KE | Santa Fe, New Miksho Santa Fe, New Miksho WELL RECORD | Image: Senter Fe, New Mitabo Image: Senter Fe, New Mitabo WELL RECORD Image: Senter Fe, New Mitabo Midi to Disside Office, Off Generovskie Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office Processing Commission, the Well Part Senter Feedback Midi to Disside Office, Office Commission, to which Form C-101 was sent and the Disside Commission, the Well Part Senter Feedback Image: Senter Feedback Medi to Disside Office, Office Commission, the Well Part Senter Feedback Image: Senter Feedback
Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well Image: Senter Feedback Well Image: Senter Feedback | Santa Fe, New Maxbo Santa Fe, New Maxbo WELL RECORD WE | Image: Senter Fe, New Mitabo Image: Senter Fe, New Mitabo WELL RECORD Image: Senter Fe, New Mitabo Midi to Disside Office, Off Generovskie Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office, Office Commission, to which Form C-101 was sent and the Disside Office Processing Commission, the Well Part Senter Feedback Midi to Disside Office, Office Commission, to which Form C-101 was sent and the Disside Commission, the Well Part Senter Feedback Image: Senter Feedback Medi to Disside Office, Office Commission, the Well Part Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well No. Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Image: Senter Feedback Well Image: Senter Feedback Well Image: Senter Feedback
 | Santa Fe, New Minsbo Sonta Fe, New Minsbo Sonta Fe, New Minsbo WELL RECORD Sonta Fe, New Minsbo Sonta Fe, New Minsbo Mill to Dissist Office, Eff Conservation Commission, to which Form C-101 was sent and
a der State shan taxay days after completion of well. Policy instructions in Rules and Repulsion 2 Sonta Fe, New Minsbo Mill to Dissist Office, Eff Conservation Commission, to which Form C-101 was sent and
a der State shan taxay days after completion of well. Policy instructions in Rules and Repulsion 2 Sonta Fe, New Minsbo Well N. Sonta Fe, New Minsbo State State Land taxay State State Land taxay Well N. Sonta Fe, New Minsbo State State Land taxay State State Land taxay Well N. Sonta Fe, New Minsbo State State Land taxay State State Land taxay Well N. Sonta Fe, New Minsbo State State Land taxay State State Land taxay Well N. Sonta Fe, New Minsbo State State Land taxay State State Land taxay Policy State State Land taxay In Gas Lease No. Is. State State Land taxay Policy State State Land taxay In Gas Lease No. Is. State State Land taxay Policy State State Land taxay In State State Land taxay State State Land taxay Policy State State Land taxay State State State Land taxay State St |
| main sorred
safeting WELL RECORD Sector Mail to Diandes Office, Office, Office, or which Form C-101 was sent me
there than toward days after completion of well. Pollow instructions in Rules and Regulations Sector Mail to Diandes Office, Of | | Sorm C-101 was sent nor
in Rules and Regulations
Land submit & Copies
Locate well of the sent
Locate sent
Locate well of the s | Mail to Dissict Office, Off Generication Committee, to which Form C-101 was best with the data office, and the data of

 | Well is Directe Office, Off Generivation Commission, to which Form C-101 was been with the form of the second with the form C-101 was been with the form of the second with the form C-101 was been | Mail to Dimite Office; Off Commervative Committion, to which Form C-101 was sent office; Addition of the Dimite Office; Off Commervative Committion, to which Form C-101 was sent office; Addition of the Dimite Office; Off Commervative Committion, to which Form C-101 was sent office; Mail to Dimite Office; Off Commervative Committion, to which Form C-101 was sent office; If State Land the Office; If State Land the Office; Mail to Dimite Office; Off Commervative Committion, to which Form C-101 was sent office; If State Land the Office; If State Land the Office; Well No. 9 1/2 of any State Land the Office; If State Land the Office; If State Land the Office; Well No. 9 1/2 of any State Land the Office; If State Land the Office; If State Land the Office; Well No. 9 1/2 of any State Land the Office; If State Land the Office; If State Land the Office; Well No. 9 1/2 of any State Land the Office; If State Land the Office; If State Land the Office; Poil, Commerced 1/9 Drilling was Complete. If State Land the Office; If State Land the Office; Name of Drilling Constructor; 1/9 Drilling was Complete. If State Land the Office; If State Land the Office; No. 1, from 1/9 Drilling was Complete. If State Land the Office; If State Land the Office; If State Land the Office; No. 1, from 1/9 Drilling was Complete.

 | WELL RECORD WELL RECORD Media to Diamics Office, Office Commission, to which Form C-101 was not office Image: Commission Commission, to which Form C-101 was not office Media to Diamics Office, Office Commission, to which Form C-101 was not office Image: Commission Commission, to which Form C-101 was not office Media to Diamics Office, Office Commission, to which Form C-101 was not office Image: Commission Commission, to which Form C-101 was not office Media to Diamics Office, Office Commission, to which Form C-101 was not office If State Land submit 5 Commission, to which Form C-101 was not office Well No.

 | WELLL RECORD WELL RECORD Mail to Diande: Olline, Of Oceanerration Commission, to which Form C-101 was test and the mean bar band by after completion of well. Polity instructions in Rules and Regulation in the polity of the complete instruction in Rules and Regulation in the second seco

 | WELL RECORD In the Direct Office, Office

 | Martin and and an analysis Martin and analysis Martin analysis Martin and analysisis

 | WELL RECORD Mail to Disade Office, Off Coincervation Commission, to which Form C-101 was said that the state of the state

 | Martin and and a black CBos, CB Construction Comment, to which Form C-101 was set into the provide of well and the completion of well Follow intractions in Rules and Regulation. Set of the completion of well Follow intractions in Rules and Regulation. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well Follow. If a set of the completion of well Follow. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well Follow. If a set of the completion of well Follow. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well form. If a set of the completion of well form. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well form. If a set of the completion of well form. Well in

 | Martin and and a black CBos, CB Construction Comment, to which Form C-101 was set into the provide of well and the completion of well Follow intractions in Rules and Regulation. Set of the completion of well Follow intractions in Rules and Regulation. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of
well Follow. If a set of the completion of well Follow. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well Follow. If a set of the completion of well Follow. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well form. If a set of the completion of well form. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well form. If a set of the completion of well form. Well in

 | Martin and and a black CBos, CB Construction Comment, to which Form C-101 was set into the provide of well and the completion of well Follow intractions in Rules and Regulation. Set of the completion of well Follow intractions in Rules and Regulation. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well Follow. If a set of the completion of well Follow. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well Follow. If a set of the completion of well Follow. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well form. If a set of the completion of well form. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well form. If a set of the completion of well form. Well in

 | Martin and and a black CBos, CB Construction Comment, to which Form C-101 was set into the provide of well and the completion of well Follow intractions in Rules and Regulation. Set of the completion of well Follow intractions in Rules and Regulation. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well Follow. If a set of the completion of well Follow. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well Follow. If a set of the completion of well Follow. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well form. If a set of the completion of well form. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well form. If a set of the completion of well form. Well in

 | Martin and and a basic class, CB Construction Commission, to which Form C-101 was sent and the sent and the completion of well Polley intructions in Rules and Regulations. Martin and the completion of well Polley intructions in Rules and Regulations. Martin damage of the completion of well Polley intructions in Rules and Regulations. If state Load subsit 2 Cost and the sent and
 | Mainterner Mainter
 | Mail to Diade Office, Off Construction Commission, to which Porm C-101 was set into the provide and the completion of well Poley introvetions in Rules and Regulations. Mail to Diade Office, Off Construction Commission, to which Poley introvetions in Rules and Regulations. Mail to Diade Office, Off Construction Commission, to which Poley introvetions in Rules and Regulations. Mail to Diade Office, Off Construction Commission, to which Poley introvetions in Rules and Regulations. Mail to Diade Office, Off Construction Commission, to which Poley introvetions in Rules and Regulations.
Mail to Diade Office,
 | Mail to Diade Office, Off Construction Commission, to which Porm C-101 was set into the provide and the completion of well Poley introvetions in Rules and Regulations. Mail to Diade Office, Off Construction Commission, to which Poley introvetions in Rules and Regulations. Mail to Diade Office, Off Construction Commission, to which Poley introvetions in Rules and Regulations. Mail to Diade Office, Off Construction Commission, to which Poley introvetions in Rules and Regulations. Mail to Diade Office, Off Construction Commission, to which Poley introvetions in Rules and Regulations. Mail to Diade Office,
 | Mainterner Mainter
 | Martin and and a basic class, CB Construction Commission, to which Form C-101 was sent and the sent and the completion of well Polley intructions in Rules and Regulations. Martin and the completion of well Polley intructions in Rules and Regulations. Martin damage of the completion of well Polley intructions in Rules and Regulations. If state Load subsit 2 Cost and the sent and | Martin and and and and and and and and and an
 | Mainternand Mainternand WELL RECORD State Soles, CH Construction Commission, to which Form C-101 was set into
there than severy days that completion of well. Follow introvides in Rules and Regulation 2. State Soles, CH Construction Commission, to which Form C-101 was set into
the channess basis to complete of well at the CHI and subsit 2 Copiess 2. Well No. State Load subsit 2 Copiess 2. State Load subsit 2 Copiess 2. Well No. State Load subsit 2 Copiess 2. State Load subsit 2 Copiess 2. Well No. State Load subsit 2 Copiess 2. State Load Subsit 2 Copiess 2. Well No. State Load Subsit 2 Copiess 2. State Load Subsit 2 Copiess 2. Well No. State Load Subsit 2 Copiess 2. State Load Subsit 2 Copiess 2. Well No. State Load Subsit 2 Copiess 2. State Load Subsit 2 Copiess 2. Well No. State Load Subsit 2 Copiess 2. Copiess 2. Well No. State Load Subsit 2 Copiess 2. Copiess 2. Well No. State Load Subsit 2 Copiess 2. Copiess 2. Well No. State Load Subsit 2 Copiess 2. State Subsit 2 Copiess 2. Well No. State Load Subsit 2 Copiess 2. State Subsit 2 Copiess 2. Well No. 1, from No. 4, from State | Martin and and a black CBos, CB Construction Comment, to which Form C-101 was set into the provide of well and the completion of well Follow intractions in Rules and Regulation. Set of the completion of well Follow intractions in Rules and Regulation. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well Follow. If a set of the completion of well Follow. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well Follow. If a set of the completion of well Follow. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well form. If a set of the completion of well form. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well form. If a set of the completion of well form. Well in
 | Martin and and a basic conception of well and basic conception of well | Martin and and a black CBos, CB Construction Comment, to which Form C-101 was set into the provide of well and the completion of well Follow intractions in Rules and Regulation. Set of the completion of well Follow intractions in Rules and Regulation. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well Follow. If a set of the completion of well Follow. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well Follow. If a set of the completion of well Follow. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well form. If a set of the completion of well form. Med to Disable CBos, CB Construction Comment, to which Form C-101 was set into the completion of well form. If a set of the completion of well form. Well in
 | Mail to Disade Office, Off Coincitivation Commission, to which Form C-101 was set if the contract of th |
| Meil to Diaster Office, CH Commission, to which Form C-101 was sent more than townsy doys after completion of well. Pollow instructions in Rules and Regulations. Attractions of the Completion of well. Pollow instructions in Rules and Regulations. If if are Charlenburg Submit in QUINTUFLICATE If if are Charlenburg Submit in QUINTUFLICATE If if are Charlenburg Submit in QUINTUFLICATE If if are Charlenburg Submit in QUINTUFLICATE If if are charlenburg Submit in QUINTUFLICATE If if are charlenburg Submit in Quintum Submit in Quintum Submit in Company of Openham Well No. , in | | Sorm C-101 was sent nor
in Rules and Regulations
Land submit & Copies
Locate well of the sent
Locate sent
Locate well of the s | Mail to Disate Office, Off Conservation Commission, to which Form C-101 was and Feedball office. A is served if it is a served of well Follow instructions in Rules and Regulations if it is the completion of well. Follow instructions in Rules and Regulations if it is the completion of well. Follow instructions in Rules and Regulations if it is the completion of well is in the completion of well. Follow instructions in Rules and Regulations if it is the completion of well is in the completion of the completis of the completion of the completion of the completion of the com

 | Mail to Dimine Office, Off Conservation Commission, to which Form C-101 was and Regulations in the set than twenty days after completion of well. Follow instructions in Rules and Regulations in Rules and Regulate Regulate Regulations in Rules and Regulations in Rul | Mail to Diander Gillor, CH Conservation Commission, to which Form C-101 was sent that Sandra Conservation in Commission, to which Form C-101 was sent that And are then toward day days after completion of well. Follow instructions in Rules and Regulations Sandra Mail Conservation in Conservation in Rules and Regulations Add well-biological days after completion of well. Follow instructions in Rules and Regulations Sandra Mail Conservation in Conservation in Rules and Regulations Well No.

 | Meil to Diador Olino, Oli Competition of commission, to which Form C-101 was set that inter the mean sensory days after completion of weil, Policy instructions in Rules and Regulations Base the mean sensory days after completion of weil, Policy instructions in Rules and Regulations if it is the Land subsit is 6 commission. Base the mean sensory days after completion of weil, Policy instructions in Rules and Regulations if is the Commission is a sensory days after completion of weil, Policy instructions in Rules and Regulations Base the mean sensory days after completion of weil, Policy instructions in Rules and Regulations if is the Land subsit is 6 commission. Weil No. 9 is. 4 of

 | Mail to Diacker Office, CB Consistencies Commission, to which Form C-101 was sett iffit Inter the receipt days after completion of well. Polify instructions in Rules and Regulations Inter the receipt days after completion of well. Polify instructions in Rules and Regulations It is take Land subsit if Graines Well No.

 | Mail to Diades Oline, Oli Commission, to which Form C-101 was set and the state of the state competition of well. Policy intructions in Rules and Regulations Inter the rest of the state of the

 | Mell to Diader Olles Oll Conservation Commission, to which Form C-101 was set off Addression Completion of well. Policy instructions in Rules and Regulations I is teste Land submit 6 Capits I is teste Land submit 6 Capits I is teste Land Regulations I is teste Land Regulations I is teste Land Regulatio

 | Mail to Diaster Gilles, Gill Conservation Commission, to which Form C-101 was sent still 1

 | Mail to Diades Ollos Cl Consciencing Commission, to which Form C-101 was sent with
incer thes toward days after completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades Ollos Cl Consciences of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades of the completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Well No.

 | Mail to Diades Ollos Cl Consciencing Commission, to which Form C-101 was sent with
incer thes toward days after completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades Ollos Cl Consciences of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades of the completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Well No.

 | Mail to Diades Ollos Cl Consciencing Commission, to which Form C-101 was sent with
incer thes toward days after completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades Ollos Cl Consciences of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades of the completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Well No.

 | Mail to Diades Ollos Cl Consciencing Commission, to which Form C-101 was sent with
incer thes toward days after completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades Ollos Cl Consciences of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades of the completion of well. Pollow
instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Well No.
 | Mail to Diades Ollos Cli Constructor Commission, to which Form C-101 was set the Inter the town day offer the completion of well. Pollow instructions in Rules and Regulation Inter the town day offer the completion of well. Pollow instructions in Rules and Regulation I is test Load subsit if Clipping and the completion of well. Pollow instructions in Rules and Regulation Well No.

 | Mail to Diadate Olles Oll Conservation Commission, to which Form C-101 was set for
here then toward days the completion of well. Pollow instructions in Rules and Regulation Inter the toward days the completion of well. Pollow instructions in Rules and Regulation Mail to Diadate States in QUINT/PULLATE If itsets Lead subsit 5 Copies Inter the toward days the completion of well. Pollow instructions in Rules and Regulation Well No.
 | Mail to Diaske Olles Oll Conservation Commission, to which Form C-101 was sent for
have then eventy days after completion of well. Polity instructions in Rules and Regulation I a segment to the
have the them have been to completion of well. Polity instructions in Rules and Regulation Mail to Diaske Olles, Oll Conservation of well. Polity instructions in Rules and Regulation I a transmitter to the
have the them have been to completion of well. Polity instructions in Rules and Regulation Well No. 9 1

 | Mail to Diaske Olles Oll Conservation Commission, to which Form C-101 was sent for
have then eventy days after completion of well. Polity instructions in Rules and Regulation I a segment to the
have the them have been to completion of well. Polity instructions in Rules and Regulation Mail to Diaske Olles, Oll Conservation of well. Polity instructions in Rules and Regulation I a transmitter to the
have the them have been to completion of well. Polity instructions in Rules and Regulation Well No. 9 1
 | Mail to Diadate Olles Oll Conservation Commission, to which Form C-101 was set for
here then toward days the completion of well. Pollow instructions in Rules and Regulation Inter the toward days the completion of well. Pollow instructions in Rules and Regulation Mail to Diadate States in QUINT/PULLATE If iters Land submit 5 Copies Inter the day of the completion of well. Pollow instructions in Rules and Regulation Well No.
 | Mail to Diades Ollos Cli Constructor Commission, to which Form C-101 was set the Inter the town day offer the completion of well. Pollow instructions in Rules and Regulation Inter the town day offer the completion of well. Pollow instructions in Rules and Regulation I is test Load submit 6 Copies (Copies) Mail to Diades Ollos, Cli Commission, to which Form C-101 was set the I is test Load submit 6 Copies Mail to Diades Ollos, Cli Commission, to which Form C-101 was set the I is test Load submit 6 Copies Mail to Diades All to Diades All to Diane Copies I is test Load submit 6 Copies Well No.
 | Mail to Diades Gillo, Cill Conservation Commission, to which Form C-101 was sent with
incer then toward doep size completion of well. Policy instructions in Rules and Regulations. Inter the toward Regulations. Mail to Diades Gillo, Cill Conservation Commission, to which Form C-101 was sent with
at dw thick-status. Status in QUINNTUPLICATE
Well No. I is the toward Regulations. Well No. is QUINNTUPLICATE
(Commo doward property for the completion of well and the completion). Well No. is Ke of the completion of well and the completion of well and the completion. Well No. is for the completion of well and the completion. Well No. is for the completion of well and the completion. Well No. is for the completion. Well No. for the completion. | Mail to Diaster Gillo, Gill Conservation Commission, to which Form C-101 was sent stat Inter the completion of well. Polity instructions in Rules and Regulations Mail to Diaster Gillo, Gill Conservation of well. Polity instructions in Rules and Regulations Inter the constructions in Rules and Regulations Mail to Diaster Gillo, G
 | Mail to Diades Ollos Cl Consciencing Commission, to which Form C-101 was sent with
incer thes toward days after completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades Ollos Cl Consciences of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades of the completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Well No. | Mail to Diades Gillo, Gill Conscisuon Commission, to which Form C-101 was set off Inter the town day, day, and to supplicing the town of the tow
 | Mail to Diades Ollos Cl Consciencing Commission, to which Form C-101 was sent with
incer thes toward days after completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades Ollos Cl Consciences of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades of the completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Well No. | Mail to Diadate Olles, Oll Conservation Commission, to which Form C-101 was set and
here then nearly down size completion of well. Pollow instructions in Rules and Regulations
of dw thick-shalts basis to Completion of well. Pollow instructions in Rules and Regulations
(Commo Science Completion of well. Pollow instructions in Rules and Regulations) Inclust and Regulations
(Rules and Regulations) Well No. is K of K of K of Well No. is K of K of K of Well No. is K of K of K of Well No. is K of K of K of Well No. is fills is its is its its is its is its its is its is its it |
| Meil to Diaster Office, CH Commission, to which Form C-101 was sent more than townsy doys after completion of well. Pollow instructions in Rules and Regulations. Attractions of the Completion of well. Pollow instructions in Rules and Regulations. If if are Charlenburg Submit in QUINTUFLICATE If if are Charlenburg Submit in QUINTUFLICATE If if are Charlenburg Submit in QUINTUFLICATE If if are Charlenburg Submit in QUINTUFLICATE If if are charlenburg Submit in QUINTUFLICATE If if are charlenburg Submit in Quintum Submit in Quintum Submit in Company of Openham Well No. , in | | Sorm C-101 was sent nor
in Rules and Regulations
Land submit & Copies
Locate well of the sent
Locate sent
Locate well of the s | Mail to Disate Office, Off Conservation Commission, to which Form C-101 was and Feedball office. A is served if it is a served of well Follow instructions in Rules and Regulations if it is the completion of well. Follow instructions in Rules and Regulations if it is the completion of well. Follow instructions in Rules and Regulations if it is the completion of well is in the completion of well. Follow instructions in Rules and Regulations if it is the completion of well is in the completion of the completis of the completion of the completion of the completion of the com

 | Mail to Dimine Office, Off Conservation Commission, to which Form C-101 was and Regulations in the set than twenty days after completion of well. Follow instructions in Rules and Regulations in Rules and Regulate Regulate Regulations in Rules and Regulations in Rul | Mail to Diander Gillor, CH Conservation Commission, to which Form C-101 was sent that Sandra Conservation in Commission, to which Form C-101 was sent that And are then toward day days after completion of well. Follow instructions in Rules and Regulations Sandra Mail Conservation in Conservation in Rules and Regulations Add well-biological days after completion of well. Follow instructions in Rules and Regulations Sandra Mail Conservation in Conservation in Rules and Regulations Well No.

 | Meil to Diador Olino, Oli Competition of commission, to which Form C-101 was set that inter the mean sensory days after completion of weil, Policy instructions in Rules and Regulations Base the mean sensory days after completion of weil, Policy instructions in Rules and Regulations if it is the Land subsit is 6 commission. Base the mean sensory days after completion of weil, Policy instructions in Rules and Regulations if is the Commission is a sensory days after completion of weil, Policy instructions in Rules and Regulations Base the mean sensory days after completion of weil, Policy instructions in Rules and Regulations if is the Land subsit is 6 commission. Weil No. 9 is. 4 of

 | Mail to Diacker Office, CB Consistencies Commission, to which Form C-101 was sett iffit Inter the receipt days after completion of well. Polify instructions in Rules and Regulations Inter the receipt days after completion of well. Polify instructions in Rules and Regulations It is take Land subsit if Graines Well No.

 | Mail to Diades Oline, Oli Commission, to which Form C-101 was set and the state of the state competition of well. Policy intructions in Rules and Regulations Inter the rest of the state of the

 | Mell to Diader Olles Oll Conservation Commission, to which Form C-101 was set off Addression Completion of well. Policy instructions in Rules and Regulations I and results and the Completion of well. Policy instructions in Rules and Regulations I and the Diader of the Completion of well. Policy instructions in Rules and Regulations I and the Diader of the Completion of well. Policy instructions in Rules and Regulations I and the Diader of the Completion of well. Policy instructions in Rules and Regulations I and the Diader of the Completion of the Commission of the Regulations I and the Commission of the Regulation of the Commission of the Regulation of the Regulati

 | Mail to Diaster Gilles, Gill Conservation Commission, to which Form C-101 was sent still 1

 | Mail to Diades Ollos Cl Consciencing Commission, to which Form C-101 was sent with
incer thes toward days after completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades Ollos Cl Consciences of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades of the completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Well No.

 | Mail to Diades Ollos Cl Consciencing Commission, to which Form C-101 was sent with
incer thes toward days after completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades Ollos Cl Consciences of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades of the completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Well No.

 | Mail to Diades Ollos Cl Consciencing Commission, to which Form C-101 was sent with
incer thes toward days after completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades Ollos Cl Consciences of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades of the completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Well No.

 | Mail to Diades Ollos Cl Consciencing Commission, to which Form C-101 was sent with
incer thes toward days after completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades Ollos Cl Consciences of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades of the completion of well. Pollow instructions in Rules and Regulation Inter the day of
the completion of well. Pollow instructions in Rules and Regulation Well No.
 | Mail to Diades Ollos Cli Constructor Commission, to which Form C-101 was set the Inter the town day offer the completion of well. Pollow instructions in Rules and Regulation Inter the town day offer the completion of well. Pollow instructions in Rules and Regulation I is test Load submit 6 Copies (Copies) Mail to Diades Ollos, Cli Commission, to which Form C-101 was set the I is test Load submit 6 Copies Mail to Diades Ollos, Cli Commission, to which Form C-101 was set the I is test Load submit 6 Copies Mail to Diades All to Diades All to Diane Copies I is test Load submit 6 Copies Well No.

 | Mail to Diadate Olles Oll Conservation Commission, to which Form C-101 was set for
here then toward days the completion of well. Pollow instructions in Rules and Regulation Inter the toward days the completion of well. Pollow instructions in Rules and Regulation Mail to Diadate States in QUINT/PULLATE If iters Land submit 5 Copies Inter the day of the completion of well. Pollow instructions in Rules and Regulation Well No.
 | Mail to Diaske Olles Oll Conservation Commission, to which Form C-101 was sent for
have then eventy days after completion of well. Polity instructions in Rules and Regulation I a segment to the
have the them have been to completion of well. Polity instructions in Rules and Regulation Mail to Diaske Olles, Oll Conservation of well. Polity instructions in Rules and Regulation I a transmitter to the
have the them have been to completion of well. Polity instructions in Rules and Regulation Well No. 9 1

 | Mail to Diaske Olles Oll Conservation Commission, to which Form C-101 was sent for
have then eventy days after completion of well. Polity instructions in Rules and Regulation I a segment to the
have the them have been to completion of well. Polity instructions in Rules and Regulation Mail to Diaske Olles, Oll Conservation of well. Polity instructions in Rules and Regulation I a transmitter to the
have the them have been to completion of well. Polity instructions in Rules and Regulation Well No. 9 1
 | Mail to Diadate Olles Oll Conservation Commission, to which Form C-101 was set for
here then toward days the completion of well. Pollow instructions in Rules and Regulation Inter the toward days the completion of well. Pollow instructions in Rules and Regulation Mail to Diadate States in QUINT/PULLATE If itsets Lead subsit 5 Copies Inter the toward days the completion of well. Pollow instructions in Rules and Regulation Well No.
 | Mail to Diades Ollos Cli Constructor Commission, to which Form C-101 was set the Inter the town day offer the completion of well. Pollow instructions in Rules and Regulation Inter the town day offer the completion of well. Pollow instructions in Rules and Regulation I is test Load submit 6 Copies (Copies) Mail to Diades Ollos, Cli Commission, to which Form C-101 was set the I is test Load submit 6 Copies Mail to Diades Ollos, Cli Commission, to which Form C-101 was set the I is test Load submit 6 Copies Mail to Diades All to Diades All to Diane Copies I is test Load submit 6 Copies Well No.
 | Mail to Diades Gillo, Cill Conservation Commission, to which Form C-101 was sent with
incer then toward doep size completion of well. Policy instructions in Rules and Regulations. Inter the toward Regulations. Mail to Diades Gillo, Cill Conservation Commission, to which Form C-101 was sent with
at dw thick-status. Status in QUINNTUPLICATE
Well No. I is the toward Regulations. Well No. is QUINNTUPLICATE
(Commo doward property for the completion of well and the completion). Well No. is Ke of the completion of well and the completion of well and the completion. Well No. is for the completion of well and the completion. Well No. is for the completion of well and the completion. Well No. is for the completion. Well No. for the completion. | Mail to Diaster Gillo, Gill Conservation Commission, to which Form C-101 was sent stat Inter the completion of well. Polity instructions in Rules and Regulation Mail to Diaster Gillo, Gill Conservation of well. Polity instructions in Rules and Regulation If State Load submit 6 Copies Mail to Diaster Gillo, Gillo Commission, to which Form C-101 was sent stat If State Load submit 6 Copies Mail to Diaster Gillo, Gillo Commission, to which Form C-101 was sent stat If State Load submit 6 Copies Mail to Diaster Gillo Commission, to which Form C-101 was sent stat If State Load submit 6 Copies Mail to Diaster Gillo Commission, to which Form C-101 was sent stat If State Load submit 6 Copies Mell No. Image: State Commission, to which Form C-101 was sent state Image: State Commission, to which Form C-101 was sent state Well No. Image: State Commission, to which Form C-101 was sent state Image: State Commission, to which water new No. 14. Image: State Commission, to the Commission given is to be hope commission, to the Commission given is to be hope commission, to the VELL STATE State Commission, to the VELL STATE State Commission, to the Commission given is to be hope commission, to the VELL STATE State Commission
 | Mail to Diades Ollos Cl Consciencing Commission, to which Form C-101 was sent with
incer thes toward days after completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades Ollos Cl Consciences of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades of the completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Well No. | Mail to Diades Gillo, Gill Conscisuon Commission, to which Form C-101 was set off Inter the town day, day, and to supplicing the town of the tow
 | Mail to Diades Ollos Cl Consciencing Commission, to which Form C-101 was sent with
incer thes toward days after completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades Ollos Cl Consciences of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Mail to Diades of the completion of well. Pollow instructions in Rules and Regulation Inter the day of the completion of well. Pollow instructions in Rules and Regulation Well No. | Mail to Diadate Olles, Oll Conservation Commission, to which Form C-101 was set and
here then nearly down size completion of well. Pollow instructions in Rules and Regulations
of dw thick-shalts basis to Completion of well. Pollow instructions in Rules and Regulations
(Commo Science Completion of well. Pollow instructions in Rules and Regulations) Inclust and Regulations
(Rules and Regulations) Well No. is K of K of K of Well No. is K of K of K of Well No. is K of K of K of Well No. is K of K of K of Well No. is fills is its is its its is its is its its is its is its it |
| Mail es Disacies Office, 681 Conservation Commission, to which Form C-101 was sent mit
inter than tweaty days after completion of well Follow instructions in Rules and Regulations;
if state Land submit is Copies Mail es Disacies Office, 681 Conservation (well Follow instructions in Rules and Regulations;
if state Land submit is Copies Mail es Disacies Office, 681 Conservation (well Follow)
instructions in Rules and Regulations;
if state Land submit is Copies Mail es Disacies Office, 681 Conservation
(Conservation Conservation) Well No. , in No. , in Y, of Sec. , T Pool, 12 | | Form C-101 was sent motion in Rules and Regulations
Land submit § Copies
Land submit § Copies
LCAND
LCATE WELL COMMONTANT
LCATE WELL | Mail to Dissister Gillion, Gill Conservation Commission, to which Form C-101 was sent did in the classification of well. Follow instructions in Rules and Regulation in the classification of well. Follow instructions in Rules and Regulation in the classification of well. Follow instructions in Rules and Regulation in the classification of well. Follow instructions in Rules and Regulation in the classification of well. Follow instructions in Rules and Regulation in the classification of well. Follow instructions in Rules and Regulation in the classification of well. Follow instructions in Rules and Regulation in the classification of the classif

 | Mail to Disalet Office, Off Conscioned of well Follow instructions in Rules and Regulation 7 If it is the Rules and Regulation 7 Address If it is the Lead subsit 6 Copies If it is the Lead subsit 6 Copies Well No. is | Mail to District Office, Off Generaristics Committee, to which Form C-101 was text start Image: Completion of well. Follow instructions in Rules and Regulation d dor Citabilities Substit is QUINTUFFLICATE If start a Load at the Committee of Completion of well. Follow instructions in Rules and Regulation Image: Committee of Committee of Committee of Completion of Well Start and the Committee of Commi

 | Mail to Disalet Office, Off Conservation Commission, to which Form C-101 was sent more than towary day after completion of well. Follow instructions in Rules and Regulation Image: Conservation of well. Follow instructions in Rules and Regulation d dro Citabilities Statust is QUINTUFFICATE 1/1 State Lead subsit 6 Copies Image: Conservation of the Regulation of the Regu

 | Mail to Diacket Olico, Oli Conservation Commission, to which Form C-101 was sent mining the sent more sent mining of the completion of well. Follow instructions in Rules and Regulation. If and the sent mining of th

 | Mail to Diasic Office, Of Oceanization, to which Form C-101 was set and regulation. Image: State of The State of Th

 | Mail to Dianter Gillor, GE Conservation Committee, to which Form C-101 was set if if it is the set if the set of the completion of well. Follow instructions in Rule and Regulation If it is the Land submit if Gapties • Add Completion of well. Follow instructions in Rule and Regulation If it is the Land submit if Gapties It is the Land submit if Gapties • Add Completion of well. Follow instructions in Rule and Regulation If it is the Land submit if Gapties It is the Land submit if Gapties • Add Completion of well. Follow instructions in Rule and Regulation If it is the Land submit if Gapties It is the Land submit if Gapties • Mold Social Completion • Mold Social Completion It is the Completion It is the Completion of well. Follow instructions in Rule and Regulation • Well No

 | Mell to Dianic Gillor, Gill Comervation Commission, to which Form C-101 was mut dial Image: State of the Completion of well. Policy instructions in Rules and Regulation at the Chickenstein Schmat is QUINTUPLICATE 1/ Watte Land submit 6 Gapties Image: State of the Completion of well. Policy instructions in Rules and Regulation well No.

 | Mail to Diante Glico, GE Conservation Commission, to which Form C-101 was with Street and Regulation Image: Street St

 | Mail to Diante Glico, GE Conservation Commission, to which Form C-101 was with Street and Regulation Image: Street St

 | Mail to Diante Glico, GE Conservation Commission, to which Form C-101 was with Street and Regulation Image: Street St

 | Mail to Diante Glico, GE Conservation Commission, to which Form C-101 was with Street and Regulation Image: Street St
 | Mail to Diante Glice, GE Conservation Commission, to which Form C-101 was set that Image: State of the Comparison of well. Pollow instructions in Rules and Regulation If Netse Land subsit & Gupts State of Comparison of well. Pollow instructions in Rules and Regulation Image: State of Comparison of Well. Well No. Image: State of Comparison of Well. Pollow instructions in Rules and Regulation Image: State of Comparison of Well. Well No. Image: State of Comparison of Well. Pollow instructions in Rules and Regulation Image: State of Comparison of Well. Well No. Image: State of Commerced Image: State of Comparison of Well. Image: State of Comparison

 | Mail to Dianter Office, CE Conservation Commission, to which Form C-101 was well of the Company days after completion of well. Policy instructions in Rules and Regulation Image: Company days after completion of well. Policy instructions in Rules and Regulation • Add State is QUINTUPELICATE If State Land subsit & Goptes If State Land subsit & Goptes • Add State is QUINTUPELICATE If State Land subsit & Goptes If State Land subsit & Goptes • Add State is QUINTUPELICATE If State Land subsit & Goptes If State Land subsit & Goptes • Mainter of the Company days If State Land subsit & Goptes If State Land subsit & Goptes • Mainter of the Company days If State Land subsit & Goptes If State Land subsit & Goptes • Well No. 9 Image: State Company days Image: State Company days Image: State Company days • Well No. 9 Image: State Company days Image: State Company days Image: State Company days • Well No. 9 Image: State Company days Image: State Company days Image: State Company days • Well No. 9 Image: State Company days Image: State Company days Image: State Company days • Well No. 9 Image: State Company days Image: State Company days Image: Stat
 | Mail to Dianie, Ollice, Oll Conservation Commission, to which Form C-101 was sent of the sentence of the completion of well. Policy instructions in Rules and Regulations In the sentence of the
 | Mail to Dianie, Ollice, Oll Conservation Commission, to which Form C-101 was sent of the sentence of the completion of well. Policy instructions in Rules and Regulations In the sentence of the
 | Mail to Dianter Office, CE Conservation Commission, to which Form C-101 was well of the Company days after completion of well. Policy instructions in Rules and Regulation Image: Company days after completion of well. Policy instructions in Rules and Regulation • Add State is QUINTUPELICATE If State Land subsit & Goptes If State Land subsit & Goptes • Add State is QUINTUPELICATE If State Land subsit & Goptes If State Land subsit & Goptes • Add State is QUINTUPELICATE If State Land subsit & Goptes If State Land subsit & Goptes • Mainter of the Company days If State Land subsit & Goptes If State Land subsit & Goptes • Mainter of the Company days If State Land subsit & Goptes If State Land subsit & Goptes • Well No. 9 Image: State Company days Image: State Company days Image: State Company days • Well No. 9 Image: State Company
days Image: State Company days Image: State Company days • Well No. 9 Image: State Company days Image: State Company days Image: State Company days • Well No. 9 Image: State Company days Image: State Company days Image: State Company days • Well No. 9 Image: State Company days Image: State Company days Image: Stat | Mail to Diante Glice, GE Conservation Commission, to which Form C-101 was set that Image: State of the Comparison of well. Pollow instructions in Rules and Regulation If Netse Land subsit & Gupts State of Comparison of well. Pollow instructions in Rules and Regulation Image: State of Comparison of Well. Well No. Image: State of Comparison of Well. Pollow instructions in Rules and Regulation Image: State of Comparison of Well. Well No. Image: State of Comparison of Well. Pollow instructions in Rules and Regulation Image: State of
Comparison of Well. Well No. Image: State of Commerced Image: State of Comparison of Well. Image: State of Comparison | Mail to Dianter Gillor, GE Conservation Committee, to which Form C-101 was statistic If it is the statistic form of well. Follow instructions in Rules and Resiston in Lookst Well is discussed and the ULINTUPLICATE if it is the the temperature is the guiner of the statistic in the statistic interval in the statistic interval in the statistic interval int
 | Mell to Diacket Office, Off Conservation Commission, to which Form C-101 was set if the set of the completion of well. Pollow instructions in Rules and Regulation in the completion of well. Pollow instructions in Rules and Regulation in the completion of well. Pollow instructions in Rules and Regulation in the completion of well. Pollow instructions in Rules and Regulation in the completion of well. Pollow instructions in Rules and Regulation in the completion of well. Pollow instructions in Rules and Regulation in the completion of well. Pollow instructions in Rules and Regulation in the completion of well. Pollow instructions in Rules and Regulation in the completion of the completion o | Mail to Diante Glico, GE Conservation Commission, to which Form C-101 was with Street and Regulation Image: Street St
 | Mail to Dianter Office, CE Conservation Commission, to which Form C-101 was matter if a product of a real completion of well. Policy instructions in Rules and Regulation in the completion of well. Policy instructions in Rules and Regulation in the completion of well. Policy instructions in Rules and Regulation in the completion of well. Policy instructions in Rules and Regulation in the completion of well. Policy instructions in Rules and Regulation in the completion of well. Policy instructions in Rules and Regulation in the completion of well. Policy instructions in Rules and Regulation in the completion of well. Policy instructions in Rules and Regulation of the completion of well. Policy instructions in Rules and Regulation of the completion of the comple | Mail to Diante Glico, GE Conservation Commission, to which Form C-101 was with Street and Regulation Image: Street St | Mail to Diaster Giller, Gil Conservation Committion, to which Form C-101 was entitled Image: Conservation of well. Pollow instructions in Rules and Regulation? In the third sector of the Committion of well. Pollow instructions in Rules and Regulation? Image: Committion of well. Pollow instructions in Rules and Regulation? Mell No. Image: Committion of well. Pollow instructions in Rules and Regulation? Image: Committion of Well. Pollow instructions in Rules and Regulation? Well No. Image: Committion of Well. Pollow instructions in Rules and Regulation? Image: Committion of Well. Pollow instructions in Rules and Regulation? Well No. Image: Committion of Well. Pollow instructions in Rules and Regulation? Image: Committion of Well. Pollow instructions in Rules and Regulation? Well No. Image: Committion of Well. Pollow instructions in Rules and Regulation? Image: Committion of Well. Pollow instructions in Rules and Regulation? Well No. Image: Committion of Well. Pollow instructions in Rules and Regulation? Image: Committion of Rules and Rules a |
| Main by Damiest Collect, CH Conservation Commission, to which Form C-101 was sent and the subset of the state and Regulation in structops in Rules and Regulation in Local State Land subset of Copies Antiference If State Land subset of Copies If State Land subset of Copies Antiference (Compary or Operation) If State Land subset of Copies If State Land subset of Copies (Compary or Operation) If State Land subset of Copies If State Land subset of Copies (Compary or Operation) If State Land subset of Copies If State Land subset of Copies Well No. , in | | Form C-101 was sent not | Mark & Description Commission, to which Form C.101 was set 1877 Prof. 200 Performance of well Follow instructions in Rules and Regulations in Commission, to which Form C.101 was set 1877 Prof. 200 Performance of well Follow instructions in Rules and Regulations in Commission, to which Form C.101 was set 1877 If State Land subsit 6 Copies Well No. in

 | Inter the store of price of vell Fold o | Inter the treaty day of all concervation Commission, to which Form C-101 was sent with the production of the close treaty day of the completion of one IP. Follow intervations in intervations in the less and Regulations of the close treats treats the treats the close treats of the close treats o

 | Barr the Jonath of Johnson Colling Community, to which Form C-101 was sent information (Section 1977) And Community of Section 1977)
 And Community of Section 1977 And Community of Section 1977) And Comm

 | Inter the series of an advance completion of well. Policy start scalar and submit d Copies Inter the series of advance completion of well. Policy start scalar advance of advance of the series of

 | Inter the source of the Conservation Commission, to which Form C-101 was test mind to the Commission of the Commission of the Conservation of the Conservat

 | And b Jakest Glibo, Ell Conservation Commission, to which Form C-101 was sent and the form C-101

 | And S. Jakask Caller, CH. Conservation Commission, to which Form C-101 was text and regulation of the completion of well. Follow states and Regulations and Regulation. If State Land subsit 5 Copies It State Copies It Copies It State Copies <td>Ame of Danket Globe, Gli Conservation Commission, to which Form C-101 was sent and fight from Graduate and subset of Conservation Commission, to which Form C-101 was sent and fight from Graduate and the Clinks of Conservation Commission, to which Form C-101 was sent and fight from Graduate and the Clinks of Conservation Commission and the Clinks of Conservation Commission and the Clinks of Conservation Commission and the Clinks of Conservation of Conservation Commission and the Clinks of Clinks of Conservation of Clinks of Clinks</td> <td>Ame of Danket Globe, Gli Conservation Commission, to which Form C-101 was sent and fight from Graduate and subset of Conservation Commission, to which Form C-101 was sent and fight from Graduate and the Clinks of Conservation Commission, to which Form C-101 was sent and fight from Graduate and the Clinks of Conservation Commission and the Clinks of Conservation Commission and the Clinks of Conservation Commission and the Clinks of Conservation of Conservation Commission and the Clinks of Clinks of Conservation of Clinks of Clinks</td> <td>Ame of Danket Globe, Gli Conservation Commission, to which Form C-101 was sent and fight from Graduate and subset of Conservation Commission, to which Form C-101 was sent and fight from Graduate and the Clinks of Conservation Commission, to which Form C-101 was sent and fight from Graduate and the Clinks of Conservation Commission and the Clinks of Conservation Commission and the Clinks of Conservation Commission and the Clinks of Conservation of Conservation Commission and the Clinks of Clinks of Conservation of Clinks of Clinks</td> <td>American be Janket Glace, Ell Conservation Commission, to which Form C-101 was sent and the form of the form</td> <td>Ame of Databate Galles, Ell Conservation Commission, to which Form C-101 was test and the source of a softent bit? If and the source of a softent bit? If and the softent bit? If a softent bit?</td> <td>And to Databet Galler, Gil Conservation Commission, to which Form C-101 was sent and the sent data in the completion of well. Follow intervietions in Rules and Regulations in Local State and State and Rules and Regulations in Local State and Rules a</td> <td>And to Jamase Complete of Well Policy and Port C-101 was sent off Image that nearly days offer offer completes of Well Policy and the control of a first offer off</td> <td>And to Jamase Complete of Well Policy and Port C-101 was sent off Image that nearly days offer offer completes of Well Policy and the control of a first offer off</td> <td>And to Databet Galler, Gil Conservation Commission, to which Form C-101 was sent and the sent data in the completion of well. Follow intervietions in Rules and Regulations in Local State and State and Rules and Regulations in Local State and Rules a</td> <td>Ame of Databate Galles, Ell Conservation Commission, to which Form C-101 was test and the source of a softent bit? If and the source of a softent bit? If and the softent bit? If a softent bit?</td> <td>Ame of Damast dama affect completion of well. Follow states and Regulations Image of the meanty dama affect completion of well. Follow states and Regulations Image of the meanty dama affect of the meanty dama</td> <td>And & Jakask Caller, CH Casarvation Commission, to which Form C-101 was test mit? Image and the start of the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101
was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and test test</td> <td>American be Janket Glace, Ell Conservation Commission, to which Form C-101 was sent and the form of the form</td> <td>American be Janket Glace, Ell Characterization in Rule and Send Regulations Image of the send of the send completion of well. Follow states and Regulations Image of the send of th</td> <td>American be Janket Glace, Ell Conservation Commission, to which Form C-101 was sent and the form of the form</td> <td>And S James & Caller, CB Observation Commission, to which Form C-101 was test and controls of a fully complete of the Children of the Childre</td> | Ame of Danket Globe, Gli Conservation Commission, to which Form C-101 was sent and fight from Graduate and subset of Conservation Commission, to which Form C-101 was sent and fight from Graduate and the Clinks of Conservation Commission, to which Form C-101 was sent and fight from Graduate and the Clinks of Conservation Commission and the Clinks of Conservation Commission and the Clinks of Conservation Commission and the Clinks of Conservation of Conservation Commission and the Clinks of Clinks of Conservation of Clinks

 | Ame of Danket Globe, Gli Conservation Commission, to which Form C-101 was sent and fight from Graduate and subset of Conservation Commission, to which Form C-101 was sent and fight from Graduate and the Clinks of Conservation Commission, to which Form C-101 was sent and fight from Graduate and the Clinks of Conservation Commission and the Clinks of Conservation Commission and the Clinks of Conservation Commission and the Clinks of Conservation of Conservation Commission and the Clinks of Clinks of Conservation of Clinks

 | Ame of Danket Globe, Gli Conservation Commission, to which Form C-101 was sent and fight from Graduate and subset of Conservation Commission, to which Form C-101 was sent and fight from Graduate and the Clinks of Conservation Commission, to which Form C-101 was sent and fight from Graduate and the Clinks of Conservation Commission and the Clinks of Conservation Commission and the Clinks of Conservation Commission and the Clinks of Conservation of Conservation Commission and the Clinks of Clinks of Conservation of Clinks

 | American be Janket Glace, Ell Conservation Commission, to which Form C-101 was sent and the form of the form

 | Ame of Databate Galles, Ell Conservation Commission, to which Form C-101 was test and the source of a softent bit? If and the source of a softent bit? If and the softent bit? If a softent bit?
 | And to Databet Galler, Gil Conservation Commission, to which Form C-101 was sent and the sent data in the completion of well. Follow intervietions in Rules and Regulations in Local State and State and Rules and Regulations in Local State and Rules a
 | And to Jamase Complete of Well Policy and Port C-101 was sent off Image that nearly days offer offer completes of Well Policy and the control of a first offer off

 | And to Jamase Complete of Well Policy and Port C-101 was sent off Image that nearly days offer offer completes of Well Policy and the control of a first offer off
 | And to Databet Galler, Gil Conservation Commission, to which Form C-101 was sent and the sent data in the completion of well. Follow intervietions in Rules and Regulations in Local State and State and Rules and Regulations in Local State and Rules a | Ame of Databate Galles, Ell Conservation Commission, to which Form C-101 was test and the source of a softent bit? If and the source of a softent bit? If and the softent bit? If a softent bit?
 | Ame of Damast dama affect completion of well. Follow states and Regulations Image of the meanty dama affect completion of well. Follow states and Regulations Image of the meanty dama affect of the meanty dama | And & Jakask Caller, CH Casarvation Commission, to which Form C-101 was test mit? Image and the start of the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101 was test mit? Image and the completion of the lifety form C-101
was test mit? Image and test test | American be Janket Glace, Ell Conservation Commission, to which Form C-101 was sent and the form of the form | American be Janket Glace, Ell Characterization in Rule and Send Regulations Image of the send of the send completion of well. Follow states and Regulations Image of the send of th
 | American be Janket Glace, Ell Conservation Commission, to which Form C-101 was sent and the form of the form | And S James & Caller, CB Observation Commission, to which Form C-101 was test and controls of a fully complete of the Children of the Childre |
| add ar Conserved argues are completion of well. Pollow instructions in Rules and Regulations ? If state Land subsit 6 Copies If state Land subsit 6 Copies If state Land subsit 6 Copies If state Land State Land subsit 6 Copies Well No. | | in Rules and Regulations :
Land submit & Copies
LOCATE WALL COMPARENTS:
(Lease)
(Lease)
T, R, NMPM.
 | Addres Sector Sector Sector Sector Well No. in 14 etate Lead subsit 6 Copies Indexeduation 2 Content of the Copies Indexeduation 2 Content of the Copies Well No. in 14 etate Lead subsit 6 Copies Indexeduation 2 Content of the Copies Indexeduation 2 Content of the Copies Well No. in 14 etate Lead subsit 6 Copies Indexeduation Well No. in 14 etate Lead subsit 6 Copies Indexeduation Well No. in 14 etate Lead subsit 6 Copies Indexeduation Well No. in 14 etate Lead subsit 6 Copies Indexeduation Well No. in 14 etate Lead subsit 6 Copies Indexeduation Well No. in 14 etate Lead subsit 6 Copies Indexeduation Well No. in 15 etate Indexeduation Indexeduation Well No. inter and inter and Indexeduation Drilling Contraction 18 state Land the Oil and Gas Lease No. is Indexeduation Indexeduation Addres 19 Drilling was Completed 19 Indexeduation Addres 19 Indexeduation Indexeduation Indexeduation No. 1, from No. 4, from No. 5, from Indexeduation No. 2, from

 | of the Checkelle's Section of well Pollov instructions in Rules and Regulations 1 < | A der Charlandor, Schulzer, Schulze

 | ad are denoted and a way and completion of well. Pollow instructions in Rules and Regulations ? 1001111111111111111111111111111111111

 | ad affectionation of which application of well, Pollow instructions in Rules and Regulations 2 1001188 marries of the second submit of Copies Well No. interpretation interpretation interpretation Well No. interpretation interpretation interpretation Well No. interpretation interpretation interpretation Well No. interpretation interpretation Name Well No. interpretation interpretation Name Of Section interpretation interpretation interpretation Name of Drilling Commented interpretation interpretation interpretation No. 1, from interpretation No. 4, from interpretation interpretation No. 2, from to interpretation interpretation interpretation No. 3, from to interpretation interpretation interpretation No. 3, from to in

 | at any damage and completen of well Follow instructions in Rules and Repulsions ? Locate Well & Completents & Samity in QUINTURFICATE if at any damage and completents and the Completents of Copies If state Lead submit & Copies Well No. 9 14 Of Section 15 16 Well No. 9 16 16 Of Section 16 16 16 Of Section 16 16 16 Of Section 17 17 16 Drilling Contextory 18 18 16 Name of Drilling Contextory 19 Drilling was Completed 16 No. 1, from 19 Drilling was Completed 16 No. 2, from 10 16 16 No. 3, from 10 16 16 No. 4, from 10 16 17 No. 3, from 10 10 17 No. 4, from<

 | Address Status

 | af der Champer der Completion of well, Follow instructions in Rules and Regulations ? LOGANE WELL COMPLETE af der Champer der Completion of well, Follow instructions in Rules and Regulations ? If dere additions ? Champer der Completion of well, Follow instructions in Rules and Regulations ? If dere additions ? Well No. 9 44 Well No. 9 45 Well No. 9 10 Well No. 10 10 Well No. 10 10 No. 10 10 No. 10 10 No. 10 10 No. <td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State <thstate< th=""> <thstate< th=""> <thstate< td="" th<=""><td>Address State <</td><td>Add word handling Shades in QUINTURDIATE If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? Well No. If State Loss and State ? Well No. If State Loss and the OI and Gas Less No. is Drilling Consequence 19. Drilling Vess and Port Toking Head. The information gives is to be the regeneration of the Port State ? No. 1, from No. 4, from No. 2, from No. 4, from No. 3, from No. 4, from No. 3, from No. 4, from No. 3, from If State ? No. 4, from If State ? No. 4, from If State ? No. 1, from If State ?</td><td>Add word handling Shades in QUINTURDIATE If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? Well No. If State Loss and State ? Well No. If State Loss and the OI and Gas Less No. is Drilling Consequence 19. Drilling Vess and Port Toking Head. The information gives is to be the regeneration of the Port State ? No. 1, from No. 4, from No. 2, from No. 4, from No. 3, from No. 4, from No. 3, from No. 4, from No. 3, from If State ? No. 4, from If State ? No. 4, from If State ? No. 1, from If State ?</td><td>Address State <</td><td>Address State Address State <thstate< th=""> <thstate< th=""> <thstate< td="" th<=""><td>Address State State Location State State</td><td>af der Champer Statistics in QUINTURIZATE If state Land submit 6 Copies Identify State Champer and Statistics and Statistic Champer and S</td><td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State Addres Addres Addres<</td><td>Address State Address State Address State Address State Address State Address State Address State State<td>af ar Charles Status in QUINTURIZATE If status and Regulations ? af ar Charles Status in QUINTURIZATE If status and submit 6 Copies Affer Status in QUINTURIZATE If status and submit 6 Copies Well No. 9 14 Well No. 14 14 Well No. 15 14 Well No. 16 14 Well No. 16 16 Well No. 17 18 Well No. 18 18 Status 14 19 Drilling was Completed. Name of Drilling Contragetor. 19 Drilling was Completed. No. 1, from 19 Drilling was Completed. 16 No. 2, from No. 4, from 10 16 No. 3, from No. 4, from 16 16 No. 3, from 10 16 16 17 No. 3, from 10 16</td></td></td></thstate<></thstate<></thstate<></td></thstate<></thstate<></thstate<></td></td></td></td></td>
 | Address State State <td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State Address State Address State Address State
 Address State Address State State<td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State <thstate< th=""> <thstate< th=""> <thstate< td="" th<=""><td>Address State <</td><td>Add word handling Shades in QUINTURDIATE If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? Well No. If State Loss and State ? Well No. If State Loss and the OI and Gas Less No. is Drilling Consequence 19. Drilling Vess and Port Toking Head. The information gives is to be the regeneration of the Port State ? No. 1, from No. 4, from No. 2, from No. 4, from No. 3, from No. 4, from No. 3, from No. 4, from No. 3, from If State ? No. 4, from If State ? No. 4, from If State ? No. 1, from If State ?</td><td>Add word handling Shades in QUINTURDIATE If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? Well No. If State Loss and State ? Well No. If State Loss and the OI and Gas Less No. is Drilling Consequence 19. Drilling Vess and Port Toking Head. The information gives is to be the regeneration of the Port State ? No. 1, from No. 4, from No. 2, from No. 4, from No. 3, from No. 4, from No. 3, from No. 4, from No. 3, from If State ? No. 4, from If State ? No. 4, from If State ? No. 1, from If State ?</td><td>Address State <</td><td>Address State Address State <thstate< th=""> <thstate< th=""> <thstate< td="" th<=""><td>Address State State Location State State</td><td>af der Champer Statistics in QUINTURIZATE If state Land submit 6 Copies Identify State Champer and Statistics and Statistic Champer and S</td><td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State Addres Addres Addres<</td><td>Address State Address State Address State Address State Address State Address State Address State State<td>af ar Charles Status in QUINTURIZATE If status and Regulations ? af ar Charles Status in QUINTURIZATE If status and submit 6 Copies Affer Status in QUINTURIZATE If status and submit 6 Copies Well No. 9 14 Well No. 14 14 Well No. 15 14 Well No. 16 14 Well No. 16 16 Well No. 17 18 Well No. 18 18 Status 14 19 Drilling was Completed. Name of Drilling Contragetor. 19 Drilling was Completed. No. 1, from 19 Drilling was Completed. 16 No. 2, from No. 4, from 10 16 No. 3, from No. 4, from 16 16 No. 3, from 10 16 16 17 No. 3, from 10 16</td></td></td></thstate<></thstate<></thstate<></td></thstate<></thstate<></thstate<></td></td></td></td> | Address State State <td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State <thstate< th=""> <thstate< th=""> <thstate< td="" th<=""><td>Address State <</td><td>Add word handling Shades in QUINTURDIATE If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? Well No. If State Loss and State ? Well No. If State Loss and the OI and Gas Less No. is Drilling Consequence 19. Drilling Vess and Port Toking Head. The information gives is to be the regeneration of the Port State ? No. 1, from No. 4, from No. 2, from No. 4, from No. 3, from No. 4, from No. 3, from No. 4, from No. 3, from If State ? No. 4, from If State ? No. 4, from If State ? No. 1, from If State ?</td><td>Add word handling Shades in QUINTURDIATE If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and
Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? Well No. If State Loss and State ? Well No. If State Loss and the OI and Gas Less No. is Drilling Consequence 19. Drilling Vess and Port Toking Head. The information gives is to be the regeneration of the Port State ? No. 1, from No. 4, from No. 2, from No. 4, from No. 3, from No. 4, from No. 3, from No. 4, from No. 3, from If State ? No. 4, from If State ? No. 4, from If State ? No. 1, from If State ?</td><td>Address State <</td><td>Address State Address State <thstate< th=""> <thstate< th=""> <thstate< td="" th<=""><td>Address State State Location State State</td><td>af der Champer Statistics in QUINTURIZATE If state Land submit 6 Copies Identify State Champer and Statistics and Statistic Champer and S</td><td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State Addres Addres Addres<</td><td>Address State Address State Address State Address State Address State Address State Address State State<td>af ar Charles Status in QUINTURIZATE If status and Regulations ? af ar Charles Status in QUINTURIZATE If status and submit 6 Copies Affer Status in QUINTURIZATE If status and submit 6 Copies Well No. 9 14 Well No. 14 14 Well No. 15 14 Well No. 16 14 Well No. 16 16 Well No. 17 18 Well No. 18 18 Status 14 19 Drilling was Completed. Name of Drilling Contragetor. 19 Drilling was Completed. No. 1, from 19 Drilling was Completed. 16 No. 2, from No. 4, from 10 16 No. 3, from No. 4, from 16 16 No. 3, from 10 16 16 17 No. 3, from 10 16</td></td></td></thstate<></thstate<></thstate<></td></thstate<></thstate<></thstate<></td></td></td> | Address State State <td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State <thstate< th=""> <thstate< th=""> <thstate< td="" th<=""><td>Address State <</td><td>Add word handling Shades in QUINTURDIATE If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? Well No. If State Loss and State ? Well No. If State Loss and the OI and Gas Less No. is Drilling Consequence 19. Drilling Vess and Port Toking Head. The information gives is to be the regeneration of the Port State ? No. 1, from No. 4, from No. 2, from No. 4, from No. 3, from No. 4, from No. 3, from No. 4, from No. 3, from If State ? No. 4, from If State ? No. 4, from If State ? No. 1, from If State ?</td><td>Add word handling Shades in QUINTURDIATE If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? Well No. If State Loss and State ? Well No. If State Loss and the OI and Gas Less No. is Drilling Consequence 19. Drilling Vess and Port Toking Head. The information gives is to be the regeneration of the Port State ? No. 1, from No. 4, from No. 2, from No. 4, from No. 3, from No. 4, from No. 3, from No. 4, from No. 3, from If State ? No. 4, from If State ? No. 4, from If State ? No. 1, from If State ?</td><td>Address State <</td><td>Address State Address State <thstate< th=""> <thstate< th=""> <thstate< td="" th<=""><td>Address State State Location State State</td><td>af der Champer Statistics in QUINTURIZATE If state Land submit 6 Copies Identify State Champer and Statistics and Statistic Champer and S</td><td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State Addres Addres Addres<</td><td>Address State Address State Address State Address State Address State Address State Address State State<td>af ar Charles Status in QUINTURIZATE If status and Regulations ? af ar Charles Status in QUINTURIZATE If status and submit 6 Copies Affer Status in QUINTURIZATE If status and submit 6 Copies Well No. 9 14 Well No. 14 14 Well No. 15 14 Well No. 16 14 Well No. 16 16 Well No. 17 18 Well No. 18 18 Status 14 19 Drilling was Completed. Name of Drilling Contragetor. 19 Drilling was Completed. No. 1, from 19 Drilling was Completed. 16 No. 2, from No. 4, from 10 16 No.
3, from No. 4, from 16 16 No. 3, from 10 16 16 17 No. 3, from 10 16</td></td></td></thstate<></thstate<></thstate<></td></thstate<></thstate<></thstate<></td></td> | Address State State <td>Address State Address State <thstate< th=""> <thstate< th=""> <thstate< td="" th<=""><td>Address State <</td><td>Add word handling Shades in QUINTURDIATE If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? Well No. If State Loss and State ? Well No. If State Loss and the OI and Gas Less No. is Drilling Consequence 19. Drilling Vess and Port Toking Head. The information gives is to be the regeneration of the Port State ? No. 1, from No. 4, from No. 2, from No. 4, from No. 3, from No. 4, from No. 3, from No. 4, from No. 3, from If State ? No. 4, from If State ? No. 4, from If State ? No. 1, from If State ?</td><td>Add word handling Shades in QUINTURDIATE If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? Well No. If State Loss and State ? Well No. If State Loss and the OI and Gas Less No. is Drilling Consequence 19. Drilling Vess and Port Toking Head. The information gives is to be the regeneration of the Port State ? No. 1, from No. 4, from No. 2, from No. 4, from No. 3, from No. 4, from No. 3, from No. 4, from No. 3, from If State ? No. 4, from If State ? No. 4, from If State ? No. 1, from If State ?</td><td>Address State <</td><td>Address State Address State <thstate< th=""> <thstate< th=""> <thstate< td="" th<=""><td>Address State State Location State State</td><td>af der Champer Statistics in QUINTURIZATE If state Land submit 6 Copies Identify State Champer and Statistics and Statistic Champer and S</td><td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State Addres Addres Addres<</td><td>Address State Address State Address State Address State Address State Address State Address State State<td>af ar Charles Status in QUINTURIZATE If status and Regulations ? af ar Charles Status in QUINTURIZATE If status and submit 6 Copies Affer Status in QUINTURIZATE If status and submit 6 Copies Well No. 9 14 Well No. 14 14 Well No. 15 14 Well No. 16 14 Well No. 16 16 Well No. 17 18 Well No. 18 18 Status 14 19 Drilling was Completed. Name of Drilling Contragetor. 19 Drilling was Completed. No. 1, from 19 Drilling was Completed. 16 No. 2, from No. 4, from 10 16 No. 3, from No. 4, from 16 16 No. 3, from 10 16 16 17 No. 3, from 10 16</td></td></td></thstate<></thstate<></thstate<></td></thstate<></thstate<></thstate<></td> | Address State State <thstate< th=""> <thstate< th=""> <thstate< td="" th<=""><td>Address State <</td><td>Add word handling Shades in QUINTURDIATE If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? Well No. If State Loss and State ? Well No. If State Loss and the OI and Gas Less No. is Drilling Consequence 19. Drilling Vess and Port Toking Head. The information gives is to be the regeneration of the Port State ?
 No. 1, from No. 4, from No. 2, from No. 4, from No. 3, from No. 4, from No. 3, from No. 4, from No. 3, from If State ? No. 4, from If State ? No. 4, from If State ? No. 1, from If State ?</td><td>Add word handling Shades in QUINTURDIATE If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? Well No. If State Loss and State ? Well No. If State Loss and the OI and Gas Less No. is Drilling Consequence 19. Drilling Vess and Port Toking Head. The information gives is to be the regeneration of the Port State ? No. 1, from No. 4, from No. 2, from No. 4, from No. 3, from No. 4, from No. 3, from No. 4, from No. 3, from If State ? No. 4, from If State ? No. 4, from If State ? No. 1, from If State ?</td><td>Address State <</td><td>Address State Address State <thstate< th=""> <thstate< th=""> <thstate< td="" th<=""><td>Address State State Location State State</td><td>af der Champer Statistics in QUINTURIZATE If state Land submit 6 Copies Identify State Champer and Statistics and Statistic Champer and S</td><td>Address State Address State Address State Address State Address State Address State Address State State<td>Address State Address State Addres Addres Addres<</td><td>Address State Address State Address State Address State Address State Address State Address State State<td>af ar Charles Status in QUINTURIZATE If status and Regulations ? af ar Charles Status in QUINTURIZATE If status and submit 6 Copies Affer Status in QUINTURIZATE If status and submit 6 Copies Well No. 9 14 Well No. 14 14 Well No. 15 14 Well No. 16 14 Well No. 16 16 Well No. 17 18 Well No. 18 18 Status 14 19 Drilling was Completed. Name of Drilling Contragetor. 19 Drilling was Completed. No. 1, from 19 Drilling was Completed. 16 No. 2, from No. 4, from 10 16 No. 3, from No. 4, from 16 16 No. 3, from 10 16 16 17 No. 3, from 10 16</td></td></td></thstate<></thstate<></thstate<></td></thstate<></thstate<></thstate<> | Address State <
 | Add word handling Shades in QUINTURDIATE If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? Well No. If State Loss and State ? Well No. If State Loss and the OI and Gas Less No. is Drilling Consequence 19. Drilling Vess and Port Toking Head. The information gives is to be the regeneration of the Port State ? No. 1, from No. 4, from No. 2, from No. 4, from No. 3, from No. 4, from No. 3, from No. 4, from No. 3, from If State ? No. 4, from If State ? No. 4, from If State ? No. 1, from If State ?
 | Add word handling Shades in QUINTURDIATE If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? If State Loss and submit 6 Copies If State Loss and Regulations ? Well No. If State Loss and State ? Well No. If State Loss and the OI and Gas Less No. is Drilling Consequence 19. Drilling Vess and Port Toking Head. The information gives is to be the regeneration of the Port State ? No. 1, from No. 4, from No. 2, from No. 4, from No. 3, from No. 4, from No. 3, from No. 4, from No. 3, from If State ? No. 4, from If State ? No. 4, from If State ? No. 1, from If State ?

 | Address State < | Address State State <thstate< th=""> <thstate< th=""> <thstate< td="" th<=""><td>Address State State Location State State</td><td>af der Champer Statistics in QUINTURIZATE If state Land submit 6 Copies Identify State Champer and Statistics and Statistic Champer and S</td><td>Address State Address State Address State Address State Address State Address State
 Address State State<td>Address State Address State Addres Addres Addres<</td><td>Address State Address State Address State Address State Address State Address State Address State State<td>af ar Charles Status in QUINTURIZATE If status and Regulations ? af ar Charles Status in QUINTURIZATE If status and submit 6 Copies Affer Status in QUINTURIZATE If status and submit 6 Copies Well No. 9 14 Well No. 14 14 Well No. 15 14 Well No. 16 14 Well No. 16 16 Well No. 17 18 Well No. 18 18 Status 14 19 Drilling was Completed. Name of Drilling Contragetor. 19 Drilling was Completed. No. 1, from 19 Drilling was Completed. 16 No. 2, from No. 4, from 10 16 No. 3, from No. 4, from 16 16 No. 3, from 10 16 16 17 No. 3, from 10 16</td></td></td></thstate<></thstate<></thstate<> | Address State State Location State | af der Champer Statistics in QUINTURIZATE If state Land submit 6 Copies Identify State Champer and Statistics and Statistic Champer and S | Address State State <td>Address State Address State Addres Addres Addres<</td> <td>Address State Address State Address State Address State Address State Address State Address State State<td>af ar Charles Status in QUINTURIZATE If status and Regulations ? af ar Charles Status in QUINTURIZATE If status and submit 6 Copies Affer Status in QUINTURIZATE If status and submit 6 Copies Well No. 9 14 Well No. 14 14 Well No. 15 14 Well No. 16 14 Well No. 16 16 Well No. 17 18 Well No. 18 18 Status 14 19 Drilling was Completed. Name of Drilling Contragetor. 19 Drilling was Completed. No. 1, from 19 Drilling was Completed. 16 No. 2, from No. 4, from 10 16 No. 3, from No. 4, from 16 16 No. 3, from 10 16 16 17 No. 3, from 10 16</td></td>
 | Address State Addres Addres Addres< | Address State State <td>af ar Charles Status in QUINTURIZATE If status and Regulations ? af ar Charles Status in QUINTURIZATE If status and submit 6 Copies Affer Status in QUINTURIZATE If status and submit 6 Copies Well No. 9 14 Well No. 14 14 Well No. 15 14 Well No. 16 14 Well No. 16 16 Well No. 17 18 Well No. 18 18 Status 14 19 Drilling was Completed. Name of Drilling Contragetor. 19 Drilling was Completed. No. 1, from 19 Drilling was Completed. 16 No. 2, from No. 4, from 10 16 No. 3, from No. 4, from 16 16 No. 3, from 10 16 16 17 No. 3, from 10 16</td> | af ar Charles Status in QUINTURIZATE If status and Regulations ? af ar Charles Status in QUINTURIZATE If status and submit 6 Copies Affer Status in QUINTURIZATE If status and submit 6 Copies Well No. 9 14 Well No. 14 14 Well No. 15 14 Well No. 16 14 Well No. 16 16 Well No. 17 18 Well No. 18 18 Status 14 19 Drilling was Completed. Name of Drilling Contragetor. 19 Drilling was Completed. No. 1, from 19 Drilling was Completed. 16 No. 2, from No. 4, from 10 16 No. 3, from No. 4, from 16 16 No. 3, from 10 16 16 17 No. 3, from 10 16 |
| Interview | | Journe will, commerce J. J | Odd Description Well No. in 1/4 of 1/4, of Sec. T Description Common Section Provide set T 21 at a section section set T 21 at a section section section section section set T 21 at a section s

 | Construction Compared of Generatory Well No. in 34 of 34, of Sec. T Compared of Generatory Well No. in 34 of 34, of Sec. T Compared of Generatory NMEPAL Well No. in 34 of 34, of Sec. T Compared of Generatory NMEPAL Well is Seet from ine and Seet from ine and Seet from | LOCKT WEL Commentation COmpany or Operator) State Manual Prof. Well Noin NoY ofY, of SecT Restate Adversal Pool T Restate Adversal NMAPPA Well is Lockt well of Section NMAPPA NMAPPA Well is Lockt from Inc and Section NMAPPA Well is Lockt from Inc and Section Secti

 | Mail Consumeres Well No. in Yell No. <td>LOGAN WELL Conserver. LOGAN Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas
Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Conserve Hate No. is.</td> <td>Mill Ma. Johns Will No. Well No. Maintain Freedom No. 1, from No. 4, from No. 2, from <t< td=""><td>Mill Mail Compared operator Adverte Adverte Adverte Adverte Number of the second operator Adverte Number of the second operator Adverte Number of the second operator Number operator</td></t<><td>Mill Ma Compared operator Compared operator Well No. in j4 of j4, of Sec. T j4 of Section NAFFMED Well No. in j4 of j4, of Sec. T j4 of Section Section</td><td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mail Column wall, consistently Well No. in i/4 of j/4, of Sec. T Section Section</td><td>Mail Column wall, consistently Well No. in i/4 of j/4, of Sec. T Section Section</td><td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mill Ma Conserver Conserver Well No. in j4 of j4, of Sec. T T N NMERAL Well No. in j4 of j4, of Sec. T T NMERAL NMERAL Well No. in j4 of j4, of Sec. T j2, in anticipation NMERAL Well No. in inte and integet or integet Integet NMERAL Well No. inte and integet or integet integet Integet Integet Well No. integet integet integet Integet Integet Well No. integet integet integet Integet Integet Well No. integet integet integet Integet Integet Drilling Contexptor integet integet integet Integet Integet Address integet integet integet Integet Integet Integet Integet No. 1, from i</td><td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and the second sec</td><td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Mail <th< td=""></th<></td></td></td></td></td></td></td></td>
 | LOGAN WELL Conserver. Logan Well State Land the OI and Gas Lease No. is. Logan Well State Land the OI and Conserve Hate No. is.

 | Mill Ma. Johns Will No. Well No. Maintain Freedom No. 1, from No. 4, from No. 2, from <t< td=""><td>Mill Mail Compared operator Adverte Adverte Adverte Adverte Number of the second operator Adverte Number of the second operator Adverte Number of the second operator Number operator</td></t<> <td>Mill Ma Compared operator Compared operator Well No. in j4 of j4, of Sec. T j4 of Section NAFFMED Well No. in j4 of j4, of Sec. T j4 of Section Section</td> <td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mail Column wall, consistently Well No. in i/4 of j/4, of Sec. T Section Section</td><td>Mail Column wall, consistently Well No. in i/4 of j/4, of Sec. T Section Section</td><td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mill Ma Conserver Conserver Well No. in j4 of j4, of Sec. T T N NMERAL Well No. in j4 of j4, of Sec. T T NMERAL NMERAL Well No. in j4 of j4, of Sec. T j2, in anticipation NMERAL Well No. in inte and integet or integet Integet NMERAL Well No. inte and integet or integet integet Integet Integet Well No. integet integet integet Integet Integet Well No. integet integet integet Integet Integet Well No. integet integet integet Integet Integet Drilling Contexptor integet integet integet Integet Integet Address integet integet integet Integet Integet Integet Integet No. 1, from i</td><td>Mail Compared and
Compared Compared
and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and the second sec</td><td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Mail <th< td=""></th<></td></td></td></td></td></td></td> | Mill Mail Compared operator Adverte Adverte Adverte Adverte Number of the second operator Adverte Number of the second operator Adverte Number of the second operator Number operator

 | Mill Ma Compared operator Compared operator Well No. in j4 of j4, of Sec. T j4 of Section NAFFMED Well No. in j4 of j4, of Sec. T j4 of Section

 | Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared <td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mail Column wall, consistently Well No. in i/4 of j/4, of Sec. T Section Section</td><td>Mail Column wall, consistently Well No. in i/4 of j/4, of Sec. T Section Section</td><td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mill Ma Conserver Conserver Well No. in j4 of j4, of Sec. T T N NMERAL Well No. in j4 of j4, of Sec. T T NMERAL NMERAL Well No. in j4 of j4, of Sec. T j2, in anticipation NMERAL Well No. in inte and integet or integet Integet NMERAL Well No. inte and integet or integet integet Integet Integet Well No. integet integet integet Integet Integet Well No. integet integet integet Integet Integet Well No. integet integet integet Integet Integet Drilling Contexptor integet integet integet Integet Integet Address integet integet integet Integet Integet Integet Integet No. 1, from i</td><td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and the second sec</td><td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Mail <th< td=""></th<></td></td></td></td></td></td> | Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared <td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mail Column wall, consistently Well No. in i/4 of j/4, of Sec. T Section Section</td><td>Mail Column wall, consistently Well No. in i/4 of j/4, of Sec. T Section Section</td><td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mill Ma Conserver Conserver Well No. in j4 of j4, of Sec. T T N NMERAL Well No. in j4 of j4, of Sec. T T NMERAL NMERAL Well No. in j4 of j4, of Sec. T j2, in anticipation NMERAL Well No. in inte and integet or integet Integet NMERAL Well No. inte and integet or integet integet Integet Integet Well No. integet integet integet Integet Integet Well No. integet integet integet Integet Integet Well No. integet integet integet Integet Integet Drilling Contexptor integet integet integet Integet Integet Address integet integet integet Integet Integet Integet Integet No. 1, from i</td><td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and the second sec</td><td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Mail <th< td=""></th<></td></td></td></td></td> | Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared <td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mail Column wall, consistently Well No. in i/4 of j/4, of Sec. T Section Section</td><td>Mail Column wall, consistently Well No. in i/4 of j/4, of Sec. T Section Section</td><td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mail Conserver Con</td><td>Mill Ma Conserver Conserver Well No. in j4 of j4, of Sec. T T
 N NMERAL Well No. in j4 of j4, of Sec. T T NMERAL NMERAL Well No. in j4 of j4, of Sec. T j2, in anticipation NMERAL Well No. in inte and integet or integet Integet NMERAL Well No. inte and integet or integet integet Integet Integet Well No. integet integet integet Integet Integet Well No. integet integet integet Integet Integet Well No. integet integet integet Integet Integet Drilling Contexptor integet integet integet Integet Integet Address integet integet integet Integet Integet Integet Integet No. 1, from i</td><td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and the second sec</td><td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Mail <th< td=""></th<></td></td></td></td> | Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared <td>Mail Conserver Con</td> <td>Mail Conserver Con</td> <td>Mail Column wall, consistently Well No. in i/4 of j/4, of Sec. T Section Section</td> <td>Mail Column wall, consistently Well No. in i/4 of j/4, of Sec. T Section Section</td> <td>Mail Conserver Con</td> <td>Mail Conserver Con</td> <td>Mail Conserver Con</td> <td>Mill Ma Conserver Conserver Well No. in j4 of j4, of Sec. T T N NMERAL Well No. in j4 of j4, of Sec. T T NMERAL NMERAL Well No. in j4 of j4, of Sec. T j2, in anticipation NMERAL Well No. in inte and integet or integet Integet NMERAL Well No. inte and integet or integet integet Integet Integet Well No. integet integet integet Integet Integet Well No. integet integet integet Integet Integet Well No. integet integet integet Integet Integet Drilling Contexptor integet integet integet Integet Integet Address integet integet integet Integet Integet Integet Integet No. 1, from i</td> <td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Compared and the second sec</td><td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Mail <th< td=""></th<></td></td></td> | Mail Conserver Con
 | Mail Conserver Con

 | Mail Column wall, consistently Well No. in i/4 of j/4, of Sec. T Section
 | Mail Column wall, consistently Well No. in i/4 of j/4, of Sec. T Section
 | Mail Conserver Con
 | Mail Conserver Con
 | Mail Conserver Con | Mill Ma Conserver Conserver Well No. in j4 of j4, of Sec. T T N NMERAL Well No. in j4 of j4, of Sec. T T NMERAL NMERAL Well No. in j4 of j4, of Sec. T j2, in anticipation NMERAL Well No. in inte and integet or integet Integet NMERAL Well No. inte and integet or integet integet Integet Integet Well No. integet integet integet Integet Integet Well No. integet integet integet Integet Integet Well No. integet integet integet Integet Integet Drilling Contexptor integet integet integet Integet Integet Address integet integet integet Integet Integet Integet Integet No. 1, from i
 | Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared <td>Mail Compared and the second sec</td> <td>Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared<td>Mail Mail <th< td=""></th<></td></td> | Mail Compared and the second sec | Mail Compared and
Compared Compared and
Compared Compared and
Compared Compared and
Compared Compared
Compared Number of Compared
Compared Numero
Compared Number of Compared <td>Mail Mail <th< td=""></th<></td> | Mail Mail <th< td=""></th<> |
| (Company or Operator) Well No. , in | | The information given is to be kept confidential until
B. 2015
B. 2017
B. 2017
B | (Campor of Operator) Well Noin j4 of j4, of Sec, T

 | (Compares of Operator) (Compares of Operator) Well No | (Company or Genster) Well No

 | (Cannow or Generator) (Cannow or Generator) Well No. in Mell No. in Mell No. in Pool. Conserve Pool. Conserve Well is in reference International State from in reference of Section in reference Name of Drilling Constructor in reference Address in reference Elevation above as level at Top of Tubing Head The information pires is to be hepp condicated in reference No. 1, from No. 4, from in reference No. 2, from No. 5, from No No. 3, from in reference in reference No. 1, from in reference in reference No. 2, from in reference in reference No. 3, from in reference in reference No. 1, from in reference in reference No. 2, from in reference <

 | (Campon of Consider) Well No. in 14 of 1/4, of Sec. T R NMFPAL Well in foot from of section interaction for the sector foot foot foot foot foot foot foot f

 | (Compare of Operator) Well No.

 | Well No. is 14 of Sec. T Residence of Constrainty Well No. is 14 of Sec. T Residence of Constrainty Well No. file 15 of Section 16 of Section 16 of Section Well is file and line and file from 16 of Section of Section set From line and file from 16 of Section of Section set From line and file from director of Section set From line and file from director of Section set From line and file from director Drilling Contractor 19 Drilling was Completed 18 file Addres 19 Drilling was Completed file file Addres 19 T file file file No. 1, from 10 No. 4, from file file file No. 2, from No. 5, from to for file file No. 2, from to for for for for file <td>Well No</td> <td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>(Colspan="2") Gamma Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec. T R NAMPRA Well in See from line and fost from of Section Sectors <t< td=""><td>(Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from line and fost from director <td< td=""><td>(Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S</td><td>(Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S</td><td>(Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from line and fost from director <td< td=""><td>(Colspan="2" Constant") Constant" Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec. T R NAMPRA Well in See from line and fost from of Section Section</td><td>Well No. is 14 of Sec. T R NMEPA Well No. is 14 of Sec. T R NMEPA Well is Section is 15 description Section Sect</td><td>Well No. image: ima</td><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>Well No. is 14 of Sec. T Restore of Constants Well No. is 14 of Sec. T Restore of Constants Well is See from Jine and for from Sectore of Constants of Sectore Modify Sectore Sectore</td></td<><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>(Company or Operator) (Lamo) (Lamo)</td></td<></td></td></td<></td></td<></td></t<></td></td<></td></td<></td></td<></td></td<></td> | Well No

 | Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section Section <td< td=""><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>(Colspan="2") Gamma Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec. T R NAMPRA Well in See from line and fost from of Section Sectors <t< td=""><td>(Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from line and fost from director <td< td=""><td>(Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S</td><td>(Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S</td><td>(Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from line and fost from director <td< td=""><td>(Colspan="2" Constant") Constant" Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec. T R NAMPRA Well in See from line and fost from of Section Section</td><td>Well No. is 14 of Sec. T R NMEPA Well No. is 14 of Sec. T R NMEPA Well is Section is 15 description Section Sect</td><td>Well No. image: ima</td><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>Well No. is 14 of Sec. T Restore of Constants Well No. is 14 of Sec. T Restore of Constants Well is See from Jine and for from Sectore of Constants of Sectore Modify Sectore Sectore</td></td<><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>(Company or Operator) (Lamo) (Lamo)</td></td<></td></td></td<></td></td<></td></t<></td></td<></td></td<></td></td<></td></td<> | Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section Section <td< td=""><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>(Colspan="2") Gamma Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec. T R NAMPRA Well in See from line and fost from of Section Sectors <t< td=""><td>(Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from
 line and fost from director <td< td=""><td>(Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S</td><td>(Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S</td><td>(Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from line and fost from director <td< td=""><td>(Colspan="2" Constant") Constant" Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec. T R NAMPRA Well in See from line and fost from of Section Section</td><td>Well No. is 14 of Sec. T R NMEPA Well No. is 14 of Sec. T R NMEPA Well is Section is 15 description Section Sect</td><td>Well No. image: ima</td><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>Well No. is 14 of Sec. T Restore of Constants Well No. is 14 of Sec. T Restore of Constants Well is See from Jine and for from Sectore of Constants of Sectore Modify Sectore Sectore</td></td<><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>(Company or Operator) (Lamo) (Lamo)</td></td<></td></td></td<></td></td<></td></t<></td></td<></td></td<></td></td<> | Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section Section <td< td=""><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>(Colspan="2") Gamma Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec. T R NAMPRA Well in See from line and fost from of Section Sectors <t< td=""><td>(Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from line and fost from director <td< td=""><td>(Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S</td><td>(Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S</td><td>(Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from line and fost from director <td< td=""><td>(Colspan="2" Constant") Constant" Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec. T R NAMPRA Well in See from line and fost from of Section Section</td><td>Well No. is 14 of Sec. T R NMEPA Well No. is 14 of Sec. T R NMEPA Well is Section is 15 description Section Sect</td><td>Well No. image: ima</td><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>Well No. is 14 of Sec. T Restore of Constants Well No. is 14 of Sec. T Restore of Constants Well is See from Jine and for from Sectore of Constants of Sectore Modify Sectore Sectore</td></td<><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>(Company or Operator) (Lamo) (Lamo)</td></td<></td></td></td<></td></td<></td></t<></td></td<></td></td<>
 | Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section Section <td< td=""><td>(Colspan="2") Gamma Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec. T R NAMPRA Well in See from line and fost from of Section Sectors <t< td=""><td>(Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from line and fost from director <td< td=""><td>(Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S</td><td>(Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S</td><td>(Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from line and fost from director <td< td=""><td>(Colspan="2" Constant") Constant" Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec. T R NAMPRA Well in See from line and fost from of Section Section</td><td>Well No. is 14 of Sec. T R NMEPA Well No. is 14 of Sec. T R NMEPA Well is Section is 15 description Section Sect</td><td>Well No. image: ima</td><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>Well No. is 14 of Sec. T Restore of Constants Well No. is 14 of Sec. T Restore of Constants Well is See from Jine and for from Sectore of Constants of Sectore Modify Sectore Sectore</td></td<><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>(Company or Operator) (Lamo) (Lamo)</td></td<></td></td></td<></td></td<></td></t<></td></td<> | (Colspan="2") Gamma Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec. T R NAMPRA Well in See from line and fost from of Section Sectors Sectors <t< td=""><td>(Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from line and fost from director <td< td=""><td>(Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S</td><td>(Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S</td><td>(Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from line and fost from director <td< td=""><td>(Colspan="2" Constant") Constant" Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec.
 T R NAMPRA Well in See from line and fost from of Section Section</td><td>Well No. is 14 of Sec. T R NMEPA Well No. is 14 of Sec. T R NMEPA Well is Section is 15 description Section Sect</td><td>Well No. image: ima</td><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>Well No. is 14 of Sec. T Restore of Constants Well No. is 14 of Sec. T Restore of Constants Well is See from Jine and for from Sectore of Constants of Sectore Modify Sectore Sectore</td></td<><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>(Company or Operator) (Lamo) (Lamo)</td></td<></td></td></td<></td></td<></td></t<> | (Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from line and fost from director director <td< td=""><td>(Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S</td><td>(Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S</td><td>(Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from line and fost from director <td< td=""><td>(Colspan="2" Constant") Constant" Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec. T R NAMPRA Well in See from line and fost from of Section Section</td><td>Well No. is 14 of Sec. T R NMEPA Well No. is 14 of Sec. T R NMEPA Well is Section is 15 description Section Sect</td><td>Well No. image: ima</td><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>Well No. is 14 of Sec. T Restore of Constants Well No. is 14 of Sec. T Restore of Constants Well is See from Jine and for from Sectore of Constants of Sectore Modify Sectore Sectore</td></td<><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>(Company or Operator) (Lamo) (Lamo)</td></td<></td></td></td<></td></td<> | (Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S
 | (Company or Operator) Well No. is 14, of Sect. T. R. NMPPAR Well is Section Total Proof. Section S
 | (Colspan="2") (Colspan="2") Well No. in 14, of Sec. T R NHPAR Well No. in 14, of Sec. T R NHPAR Well in See from line and fost from director Construction of Section See from line and fost from director director <td< td=""><td>(Colspan="2" Constant") Constant" Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec. T R NAMPRA Well in See from line and fost from of Section Section</td><td>Well No. is 14 of Sec. T R NMEPA Well No. is 14 of Sec. T R NMEPA Well is Section is 15 description Section Sect</td><td>Well No. image: ima</td><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>Well No. is 14 of Sec. T Restore of Constants Well No. is 14 of Sec. T Restore of Constants Well is See from Jine and for from Sectore of Constants of Sectore Modify Sectore Sectore</td></td<><td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>(Company or Operator) (Lamo) (Lamo)</td></td<></td></td></td<> | (Colspan="2" Constant") Constant" Well No. in 14, of Sec. T R NAMPRA Well No. in 14, of Sec. T R NAMPRA Well in See from line and fost from of Section
 | Well No. is 14 of Sec. T R NMEPA Well No. is 14 of Sec. T R NMEPA Well is Section is 15 description Section Sect
 | Well No. image: ima | Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section Section <td< td=""><td>Well No. is 14 of Sec. T Restore of Constants Well No. is 14 of Sec. T Restore of Constants Well is See from Jine and for from Sectore of Constants of Sectore Modify Sectore Sectore</td></td<> <td>Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section <td< td=""><td>(Company or Operator) (Lamo) (Lamo)</td></td<></td> | Well No. is 14 of Sec. T Restore of Constants Well No. is 14 of Sec. T Restore of Constants Well is See from Jine and for from Sectore of Constants of Sectore Modify Sectore
 | Well No. is 14, of Sec. T R NMEPAL Well No. is 14, of Sec. T R NMEPAL Well is See from line and for from Section Section <td< td=""><td>(Company or Operator) (Lamo) (Lamo)</td></td<> | (Company or Operator) (Lamo) |
| Weil No. Image: Section in the section is in the section | | T | Well No

 | Well is | Well is Sect from Fool, Total food for the section of the sectin of the sectin of the sectin of the section of

 | Well is feet from in and feet from Generation Well is feet from in and Gas Lesse No. is feet from feet from O' Section in and Gas Lesse No. is feet from feet from
 feet from O' Section in and Gas Lesse No. is feet from feet from feet from O' Section feet from feet from feet from feet from feet from O' Section feet from feet from feet from feet from feet from Name of Drilling Countercter in and Gas Lesse No. is feet from feet from feet from Address in and Gas Lesse No. is in and Gas Lesse No. is feet from feet from Address in and Gas Lesse No. is in and Gas Lesse No. is feet from feet from No. 1, from in and Gas Lesse No. 4, from No. 6, from feet feet No. 2, from in and Maximum No feet feet feet No. 3, from in and feet from feet feet feet No. 4, from in and feet from feet feet feet

 | Weil is feet from iine and feet from feet

 | Well No. Image: Section of the sect

 | Weil No

 | Well No

 | Well is Jacobi State Land the OI and Gas Lesse No. is Independent of State Land the OI and Gas Lesse No. is Indepn

 | Well is Jacobi State Land the OI and Gas Lesse No. is Independent of State Land the OI and Gas Lesse No. is Indepn

 | Well is Jacobi State Land the OI and Gas Lesse No. is Independent of State Land the OI and Gas Lesse No. is Independent of State Land the OI and Gas Lesse No. is Independent of State Land the
OI and Gas Lesse No. is Independent of State Land the OI and Gas Lesse No. is Indepn

 | Well is Jacobi State Land the OI and Gas Lesse No. is Independent of State Land the OI and Gas Lesse No. is Indepn
 | Well No. No. Yet of the set

 | Well No
 | Well is Jack of Section T. Rest Acade (1 burned) Well is Jack of Section Jack of Section Jack of Section of Section Jack of Section Jack of Section Jack of Section of Section Jack of Section Jack of Section Jack of Section of Section Jack of Section Jack of Section Jack of Section of Section Jack of Section Jack of Section Jack of Section of Section Jack of Section Jack of Section Jack of Section of Section Jack of Section Jack of Section Jack of Section of Section Jack of Section Jack of Section Jack of Section Name of Drilling Contractor Jack of Section Jack of Section Jack of Section Addres Jack of Section Jack of Section Jack of Section Addres Jack of Section Jack of Section Jack of Section No. 1, from No. 4, from No. 5, from Jack of Section No. 2, from Jack of Section Jack of Section Jack of Section No. 3, from Jack of Section Jack of Section Jack of Section No. 4, from Jack of Section Jack of Section Jack of Section No. 3, from

 | Well is Jack of Section T. Rest Acade (1 burned) Well is Jack of Section Jack of Section Jack of Section of Section Jack of Section Jack of Section Jack of Section of Section Jack of Section Jack of Section Jack of Section of Section Jack of Section Jack of Section Jack of Section of Section Jack of Section Jack of Section Jack of Section of Section Jack of Section Jack of Section Jack of Section of Section Jack of Section Jack of Section Jack of Section of Section Jack of Section Jack of Section Jack of Section Name of Drilling Contractor Jack of Section Jack of Section Jack of Section Addres Jack of Section Jack of Section Jack of Section Addres Jack of Section Jack of Section Jack of Section No. 1, from No. 4, from No. 5, from Jack of Section No. 2, from Jack of Section Jack of Section Jack of Section No. 3, from Jack of Section Jack of Section Jack of Section No. 4, from Jack of Section Jack of Section Jack of Section No. 3, from
 | Well No
 | Well No. No. Yet of the set
 | Weil No | Well No
 | Well is Jacobi State Land the OI and Gas Lesse No. is Independent of State Land the OI and Gas Lesse No. is Indepn | Well No
 | Well is Jacobi State Land the OI and Gas Lesse No. is Independent of State Land the OI and Gas Lesse No. is Indepn | Weil No |
| Well is. feet from inc and feet from inc and of Section if State Land the Oil and Gas Lease No. is. if State TADIGNI is Drilling Commenced .19 Drilling was Completed Name of Drilling Contractors .19 .19 Address .19 .19 Elevation above sea level at Top of Tubing Head .19 .10 No. 1, from .10 .10 No. 2, from .10 .10 No. 3, from .10 .10 ImPOBILANT WATER SANDS .10 Include data on rate of water inflow and elevation to which water rose in hole. .10 No. 2, from .10 .10 .11 .11 .11 .12 .11 .11 .13 .11 .11 .14 .11 .11 .15 .11 .11 .16 .11 .11 .14 .11 .11 .15 .11 .11 .16 .11 .11 .17 .11 .11 .16 .1 | Condition of the second | County.
nd | Coordination Coordination Coordination Well is Seet from

 | Coordination Coordination Coordination Well is Seet from | Well is freet from line and foet from ited out of Section if State Land the Oil and Gas Lesse No. is if State I and Mell 12.4 and 14.4 and 14

 | Well is Seet from line and Seet from See

 | Well is Seet from Line and Seet from

 | Well is feet from inte and feet from inte of sector inte of sector <t< td=""><td>Well is feet from Comary of Scribin 2 and Market from ise and <</td><td>Well is feet from Design of Section is and is and is a case No. is is a cose from is a cose from of Section is a cose is cose is a cose is cose is cose is a cose is</td><td>Well is See from Design of Section ise and foet from ise and of Section if well is is and the Oll and Gas Lease No. is ise and ise and Drilling Commenced 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Name of Drilling Consequenced 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 10 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16</td><td>Well is See from Design of Section ise and foet from ise and of Section
 if well is is and the Oll and Gas Lease No. is ise and ise and Drilling Commenced 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Name of Drilling Consequenced 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 10 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16</td><td>Well is See from Design of Section ise and foet from ise and of Section if well is is and the Oll and Gas Lease No. is ise and ise and Drilling Commenced 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Name of Drilling Consequenced 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 10 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16</td><td>Well is See from Design of Section ise and foet from ise and of Section if well is is and the Oll and Gas Lease No. is ise and ise and Drilling Commenced 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Name of Drilling Consequenced 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 10 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16</td><td>Well is See from Design Observe of Section Section</td><td>Well is See from Comparison of Section Section Section Section of Section Section Section Section Name of Drilling Commenced 19 Drilling was Completed 18 Addres Section Section Section Name of Drilling Constructors 19 Drilling was Completed 18 Addres Section Section Section Section Addres Section Section Section Section No. 1, from Section No. 4, from Section No. 2, from So No. 6, from Section No. 3, from So Section Section No. 4, from Section Section Section No. 4, from So Section Section No. 4, from So Section Section No. 4, from So Section Section No. 4, from Section Section</td><td>Well is Seet from Of Comparison of Section Section</td><td>Well is Seet from Of Comparison of Section Section</td><td>Well is See from Comparison of Section Section Section Section of Section Section Section Section Name of Drilling Commenced 19 Drilling was Completed 18 Addres Section Section Section Name of Drilling Constructors 19 Drilling was Completed 18 Addres Section Section Section Section Addres Section Section Section Section No. 1, from Section No. 4, from Section No. 2, from So No. 6, from Section No. 3, from So Section Section No. 4, from Section Section Section No. 4, from So Section Section No. 4, from So Section Section No. 4, from So Section Section No. 4, from Section Section</td><td>Well is See from Design Observe of Section Section</td><td>Well is See from Oreasy,
ise and Comments of Scribing See from See from See from See from See from of Scribing See from See from See from See from See from Drilling Commenced 19 Drilling was Completed 18 Addrea 19 Drilling was Completed 18 Name of Drilling Consequence 19 The information given is to be hepp confidential seed 16 Addrea 19 OIL SANDS OB ZONES 16 16 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 16 17 No. 1, from 10 No. 6, from 16 17 No. 1, from 10 16 17 17 No. 4, from 10 16 17 17 No. 4, from 10 16 17 16 No. 2, from 10 10 16</td><td>Well is feet from Design of Section is and feet from is and feet from is and feet from of Section is and feet from is and Gas Lease No. is is and Gas Lease No. is Drilling Commenced 19 Drilling was Completed 18 Addrea 19 The information given is to be hepp coefficiential set 19 No. 1, from 10 No. 4, from 10 No. 2, from 10 No. 5, from 10 No. 3, from 10 No. 6, from 10 No. 1, from 10 No. 6, from 10 No. 4, from 10 10 No. 4, from<!--</td--><td>Well is See from Design of Section ise and foet from ise and of Section if well is is and the Oll and Gas Lease No. is ise and ise and Drilling Commenced 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Name of Drilling Consequenced 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 10 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16</td><td>Well is See from Commerce of Section is and issue issue issue issue issue is a start issue is</td><td>Well is See from Comary of Section ise and foet from ise and of Section if well is is and the Oll and Gas Lease No. is ise and ise and Drilling Commenced 19 Drilling was Completed 18 Addres 19 Drilling Commenced 18 Addres 19 Drilling was Completed 18 Name of Drilling Contractors 19 Drilling was Completed 18 Addres 19 Drilling was Completed 18 Addres 19 Drilling was Completed 18 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 10 17 No. 3, from 10 10 16 17 No. 4, from 10 16 16 17 No. 4, from 10 16 17 17</td><td>Well is feet from Description of Scription ise and ise and<</td></td></t<>
 | Well is feet from Comary of Scribin 2 and Market from ise and <

 | Well is feet from Design of Section is and is and is a case No. is is a cose from is a cose from of Section is a cose is cose is a cose is cose is cose is a cose is

 | Well is See from Design of Section ise and foet from ise and of Section if well is is and the Oll and Gas Lease No. is ise and ise and Drilling Commenced 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Name of Drilling Consequenced 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 10 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16

 | Well is See from Design of Section ise and foet from ise and of Section if well is is and the Oll and Gas Lease No. is ise and ise and Drilling Commenced 19 Drilling Completed 18
 Addres 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Name of Drilling Consequenced 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 10 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16

 | Well is See from Design of Section ise and foet from ise and of Section if well is is and the Oll and Gas Lease No. is ise and ise and Drilling Commenced 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Name of Drilling Consequenced 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 10 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16

 | Well is See from Design of Section ise and foet from ise and of Section if well is is and the Oll and Gas Lease No. is ise and ise and Drilling Commenced 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Name of Drilling Consequenced 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 10 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16

 | Well is See from Design Observe of Section
 | Well is See from Comparison of Section Section Section Section of Section Section Section Section Name of Drilling Commenced 19 Drilling was Completed 18 Addres Section Section Section Name of Drilling Constructors 19 Drilling was Completed 18 Addres Section Section Section Section Addres Section Section Section Section No. 1, from Section No. 4, from Section No. 2, from So No. 6, from Section No. 3, from So Section Section No. 4, from Section Section Section No. 4, from So Section Section No. 4, from So Section Section No. 4, from So Section Section No. 4, from Section Section

 | Well is Seet from Of Comparison of Section
 | Well is Seet from Of Comparison of Section
 | Well is See from Comparison of Section Section Section Section of Section Section Section Section Name of Drilling Commenced 19 Drilling was Completed 18 Addres Section Section Section Name of Drilling Constructors 19 Drilling was Completed 18 Addres Section Section Section Section Addres Section Section Section Section No. 1, from Section No. 4, from Section No. 2, from So No. 6, from Section No. 3, from So Section Section No. 4, from Section Section Section No. 4, from So Section Section No. 4, from So Section Section No. 4, from So Section Section No. 4, from Section Section
 | Well is See from Design Observe of Section
 | Well is See from Oreasy,
ise and Comments of Scribing See from See from See from See from See from of Scribing See from See from See from See from See from Drilling Commenced 19 Drilling was Completed 18 Addrea 19 Drilling was Completed 18 Name of Drilling Consequence 19 The information given is to be hepp confidential seed 16 Addrea 19 OIL SANDS OB ZONES 16 16 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 16 17 No. 1, from 10 No. 6, from 16 17 No. 1, from 10 16 17 17 No. 4, from 10 16 17 17 No. 4, from 10 16 17 16 No. 2, from 10 10 16 | Well is feet from Design of Section is and feet from is and feet from is and feet from of Section is and feet from is and Gas Lease No. is is and Gas Lease No. is Drilling Commenced 19 Drilling was Completed 18 Addrea 19 The information given is to be hepp coefficiential set 19 No. 1, from 10 No. 4, from 10 No. 2, from 10 No. 5, from 10 No. 3, from 10 No. 6, from 10 No. 1, from 10 No. 6, from 10 No. 4, from 10 10 No. 4, from </td <td>Well is See from Design of Section ise and foet from ise and of Section if well is is and the Oll and Gas Lease No. is ise and ise and Drilling Commenced 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Name of Drilling Consequenced 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 10 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16</td> <td>Well is See from Commerce of Section is and issue issue issue issue issue is a start issue is</td> <td>Well is See from Comary of Section ise and foet from ise and of Section if well is is and the Oll and Gas Lease No. is ise and ise and Drilling Commenced 19 Drilling was Completed 18 Addres 19 Drilling Commenced 18 Addres 19 Drilling was Completed 18 Name of Drilling Contractors 19 Drilling was Completed 18 Addres 19 Drilling was Completed 18 Addres 19 Drilling was Completed 18 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 10 17 No. 3, from 10 10 16 17 No. 4, from 10 16 16 17 No. 4, from 10 16 17 17</td> <td>Well is feet from Description of Scription ise and ise and<</td> | Well is See from Design of Section ise and foet from ise and of Section if well is is and the Oll and Gas Lease No. is ise and ise and Drilling Commenced 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Name of Drilling Consequenced 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 Addres 19 Drilling Vas Completed 18 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 10 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16 16 17 17 No. 1, from 10 16
 | Well is See from Commerce of Section is and issue issue issue issue issue is a start issue is | Well is See from Comary of Section ise and foet from ise and of Section if well is is and the Oll and Gas Lease No. is ise and ise and Drilling Commenced 19 Drilling was Completed 18 Addres 19 Drilling Commenced 18 Addres 19 Drilling was Completed 18 Name of Drilling Contractors 19 Drilling was Completed 18 Addres 19 Drilling was Completed 18 Addres 19 Drilling was Completed 18 No. 1, from 10 No. 4, from 10 16 No. 2, from 10 No. 6, from 10 17 No. 3, from 10 10 16 17 No. 4, from 10 16 16 17 No. 4, from 10 16 17 17
 | Well is feet from Description of Scription ise and ise and< |
| Well is | teris a digat
ICE I I A digat
ICE I A di A digat
ICE I A digat
ICE I A digat
ICE I A di | nd feet from all speed and a digate
No. is No. is | Well is foot from line and foot from foot from of Section Section<

 | Well is feet from line and feet from is of Section The State Land the Oil and Gas Lease No. is The State TABREAL State TABREAL State State TABREAL State TABREAL State Drilling Constractor State TABREAL State Name of Drilling Constractor Addres Addres Addres Addres Addres Addres Addres No. 1, from No. 4, from No. 2, from No. 3, from
 | Well is lett from line and feet from line of Section iff State Land the Oil and Gas Lesse No. is iff State Land the Oil and Gas Lesse No. is iff State Land the Oil and Gas Lesse No. is iff State Land the Oil and Gas Lesse No. is iff State Land the Oil and Gas Lesse No. is iff State Land the Oil and Gas Lesse No. is iff State Land the Oil and Gas Lesse No. is iff State Land the Oil and Gas Lesse No. is iff State Land the Oil and Gas Lesse No. is iff State Land the Oil and Gas Lesse No. is iff State Land the Oil and Gas Lesse No. is iff State Land the Oil and Gas Lesse No. is iff State Land the Oil and Gas Lesse No. State

 | Well is

 | Well is Seet from line and Seet from See from

 | Well is

 | Well is

 | Well is

 | Well is

 | Well is

 | Well is

 | Well is
 | Well is let from line and feet from if get from <td>Well is</td> <td>Well is</td> <td>Well is</td> <td>Well is</td> <td>Well is let from line and feet from if get from<td>Well is</td><td>Well is</td><td>Well is</td><td>Well is</td><td>Well is</td><td>Well is</td></td>

 | Well is
 | Well is
 | Well is

 | Well is
 | Well is let from line and feet from if get from <td>Well is</td> <td>Well is</td> <td>Well is</td> <td>Well is</td> <td>Well is</td> <td>Well is</td>
 | Well is | Well is
 | Well is | Well is
 | Well is | Well is |
| of Section AND MOTION AND If State Land the Oil and Gas Lease No. is | 19
31=2
pt coalds tigi un
state
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trais
trai
trai
trais
trais
trais
trais
trai
trai
trai
trai
trais
trais
trai
trai
trai
trai
trai
trai
trai
trai | No. is | of Section and Following Holicity and Gas Lease No. is the first ATABER A SECTION AND A SECTION A SECTION AND A SECTION A SECTION AND A SECTIO

 | of Section and Federate Point and Cas Lease No. is | of Section. And Port Market Land the Oil and Gas Lesse No. is

 | of Section

 | of Section and MolTive and Milling Contraction in the Coll and Gas Lesse No. is the Section of t

 | of Section and For Formation and Gas Lesse No. is

 | of Section Arit For Arit Section Arit for Arit Art Arit Arit Arit Arit Arit Arit

 | of Section Area Market and the Oil and Gas Lesse No. is

 | of Section Art For Art

 | of Section Art For Art

 | of Section Art For Art

 | of Section Art For Art

 | of Section Arit For and Far Aran is and in Oil and Gas Lesse No. is

 | of Section Arit For the CLA STANDAL II State Land the Oli and Gas Lesse No. is
 | of Section A were restricted as a restrict of and Gas Lesse No. is the first and the Oil and Gas Lesse No. is the first of a restrict of the section of the
 | of Section A were restricted as a restrict of and Gas Lesse No. is the first and the Oil and Gas Lesse No. is the first of a restrict of the section of the
 | of Section Arit For the CLA STANDAL II State Land the Oli and Gas Lesse No. is
 | of Section Arit For and Far Aran is and in Oil and Gas Lesse No. is
 | of Section Arit For Cited STANGMI B State Land the Oil and Gas Lesse No. is | of Section Area Market and the Oil and Gas Lesse No. is
 | of Section Art For Art
 | of Section Arit For Arit For Arit Barrier and the Oli and Gas Lesse No. is | of Section Art For Art | of Section and Print of Tables Land the Oll and Gas Lesse No. is |
| Drilling Commenced , 19. Drilling was Completed. Name of Drilling Contractors. : Address Elevation above sea level at Top of Tubing Head The information given is to be hept configuration given is to be hept configuration. No. 1, from 19. No. 2, from No. 4, from No. 3, from to Important WATEE SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to include data on rate of water inflow and elevation to which water rose in hole. No. 2, from to include data on rate of water inflow and elevation to which water rose in hole. No. 2, from to | Pt confidences and a second se | rilling was Completed | Drilling Commenced , 19 Drilling was Completed 19 Name of Drilling Conservers

 | Drilling Commenced 19 Drilling was Completed 19 Name of Drilling Costructor 12 12 Addres 12 12 Elevation above sea level at Top of Tubing Head 12 12 No. 1, from 19 19 No. 2, from No. 6, from 10 No. 3, from 10 No. 6, from 10 No. 1, from 10 10 10 No. 3, from 10 10 10 No. 4, from 10 10 10 No. 4, from 10 10 10 No. 4, from 10 10 10 No. 5, from 10 10 10 No. 4, from 10 10 10 No. 5, from 10 10 10 No. 6, from 10 10 10 No. 1, from 10 10 10 No. 4, from 10 10 10 No. 4, from 10 10 10 | Drilling Cosmenced , 19 Drilling was Completed 19 Name of Drilling Costractors 14 14 Address 15 Elevation above sea level at Top of Tubing Head The information given is to be hepr conditional until the information git the information

 | Drilling Commenced , 19 Drilling was Completed 18 Name of Drilling Conservers

 | Drilling Commenced , 19 Drilling was Completed 18
Name of Drilling Contractors

 | Drilling Commenced , 19 Drilling was Completed 18 Name of Drilling Contraction 7 Addrea 18 Addrea 18 Elevation above sea level at Top of Tubing Head 18 01L SANDS OB ZONES 18 No. 1, from 10 No. 2, from No. 4, from No. 3, from 10 No. 4, from 10 No. 4, from 10 No. 5, from 10 No. 1, from 10 No. 3, from 10 No. 4, from 10 No. 4, from 10 No. 5, from 10 No. 1, from 10 No. 3, from 10 No. 4, from 10 No. 5, from 10 No. 1, from 10 No. 2, from 10 No. 1, from 10 No. 2, from 10 No. 3, from 10 No. 4, from 10 No. 3, from 10 No. 4, from 10 No. 5, from 10 No. 4, from 10 No. 5, from 10 No. 5, from 10 No. 6, from 10 No. 7,

 | Drilling Consumered , 19 Drilling was Completed. 18 Name of Drilling Constraints

 | Drilling Commenced , 19 Drilling was Completed 18 Name of Drilling Contractory

 | Drilling Commenced , 19. Drilling was Completed. 18 Name of Drilling Contractors

 | Drilling Commenced , 19. Drilling was Completed. 18 Name of Drilling Contractors

 | Drilling Commenced , 19. Drilling was Completed. 18 Name of Drilling Contractors

 | Drilling Commenced , 19. Drilling was Completed. 18 Name of Drilling Contractors

 | Drilling Commenced , 19. Drilling was Completed. 18 Name of Drilling Contractors

 | Drilling Commenced , 19. Drilling was Completed. 18 Name of Drilling Contractors
 | Drilling Commenced , 19 Drilling was Completed 18 Name of Drilling Contractory
 | Drilling Commenced , 19 Drilling was Completed 18 Name of Drilling Contractory
 | Drilling Commenced , 19. Drilling was Completed. 18 Name of Drilling Contractors
 | Drilling Commenced , 19. Drilling was Completed. 18 Name of Drilling Contractors
 | Drilling Commenced , 19 Drilling was Completed 18 Name of Drilling Contractors
 | Drilling Commenced , 19 Drilling was Completed 18 Name of Drilling Contractory | Drilling Commenced , 19. Drilling was Completed. 18 Name of Drilling Contractors
 | Drilling Commenced , 19
 | Drilling Commenced , 19. Drilling was Completed. 18 Name of Drilling Contractors | Drilling Commend , 19 Drilling was Completed |
| Name of Drilling Contractor, : Address Elevation above sea level at Top of Tubing Head | Pt confidences and a second se | The information given is to be hept confidential until
E ZONES
I. 4, from | Name of Drilling Constructor. I Address I Elevation above sea level at Top of Tubing Head. The information given is to be less confidential until and the information given is to be less to be less confidential until and the information given is to be less confidential until and the information given is to be less confidential until and the information given is to be less confidential until and the

 | Name of Drilling Constructor. Image: Constructor. Addres Image: Constructor. Elevation above sea level at Top of Tubing Head. The information given is to be hept consideratial until of the information given is to be hept consideratial until of the information given is to be hept consideratial until of the information given is to be hept consideratial until of the information given is to be hept consideratial until of the information given is to be hept consideratial until of the information given is to be hept consideratial until of the information given is to be hept consideratial until of the information given is to be hept consideratial until of the information given is to be hept consideratial until of the information given is to be hept consideratial until of the information given is to be hept consideration information given information given is to be hept consideration information given informa | Name of Drilling Contractor, Image: Contractor, image: Cont

 | Name of Drilling Contractors Image: Contractors Ima

 | Name of Drilling Contractors 144 Address 145 Elevation above sea level at Top of Tubing Head The information given is to be here condensed No. 1, from 19 No. 2, from No. 4, from No. 3, from No. 6, from No. 1, from No. 6, from No. 3, from No. 6, from No. 1, from No. 4, from No. 2, from No. 6, from No. 3, from No. 6, from No. 4, from No No No <td< td=""><td>Name of Drilling Conservator. Image: Conservator. Image: Conservator. Address Image: Conservator. Image: Conservator. Elevation above sea level at Top of Tubing Head. The information given is to be hepe confidential and information. No. 1, from Image: Conservator. No. 2, from No. 4, from Image: Conservator. No. 4, from No. 3, from No. 6, from Image: Conservator. Image: Conservator. Image: Conservator. No. 4, from No. 3, from No. 6, from Image: Conservator. Image: Conservator. Image: Conservator. Image: Conservator. Image: Conservator. Image: Conservator. Image: Conservator. Image: Conservator. No. 1, from Image: Conservator. No. 2, from Image: Conservator. No. 2, from Image: Conservator. No. 4, from Image: Conservator. Image: Conservator. Image: Conservator. No. 4, from Image: Conservator. Image: Conservator. Image: Conservator.</td><td>Name of Drilling Contractor, If if</td><td>Name of Drilling Contractor,
Address</td><td>Name of Drilling Contractor. If the second second</td><td>Name of Drilling Contractor. If the second second</td><td>Name of Drilling Contractor. If the second second</td><td>Name of Drilling Contractor. If the second second</td><td>Name of Drilling Contractor. If the information given is to be kept confidential and the information given is to be kept confidential and the information given is to be kept confidential and the information given is to be kept confidential and the information given is to be kept confidential and the information given is to be kept confidential and the information given is to be kept confidential and the information given is to be kept
confidential and the information given is to be kept confidential and the information ginet information given is the information ginet information</td><td>Name of Drilling Contractor. If the information given is to be kept confidential and the information givent is to be kept confidential and the information given</td><td>Name of Drilling Contractor. If the second second</td><td>Name of Drilling Contractor. If the second second</td><td>Name of Drilling Contractor. If the information given is to be kept confidential and the information givent is the information given is the information given is</td><td>Name of Drilling Contractor. If the information given is to be kept confidential and the information ginet information given is the information ginet information</td><td>Name of Drilling Contractor, If the second second</td><td>Name of Drilling Contractor, If the information given is to be kept confidential and the information given is the inf</td><td>Name of Drilling Contractor. If the second second</td><td>Name of Drilling Contractor, If and the set of the set of</td><td>Name of Drilling Contractor. If the second second</td><td>Name of Drilling Contractor. If all and the set of the
set</td></td<> | Name of Drilling Conservator. Image: Conservator. Image: Conservator. Address Image: Conservator. Image: Conservator. Elevation above sea level at Top of Tubing Head. The information given is to be hepe confidential and information. No. 1, from Image: Conservator. No. 2, from No. 4, from Image: Conservator. No. 4, from No. 3, from No. 6, from Image: Conservator. Image: Conservator. Image: Conservator. No. 4, from No. 3, from No. 6, from Image: Conservator. Image: Conservator. Image: Conservator. Image: Conservator. Image: Conservator. Image: Conservator. Image: Conservator. Image: Conservator. No. 1, from Image: Conservator. No. 2, from Image: Conservator. No. 2, from Image: Conservator. No. 4, from Image: Conservator. Image: Conservator. Image: Conservator. No. 4, from Image: Conservator. Image: Conservator. Image: Conservator.

 | Name of Drilling Contractor, If

 | Name of Drilling Contractor,
Address

 | Name of Drilling Contractor. If the second

 | Name of Drilling Contractor. If the second

 | Name of Drilling Contractor. If the second

 | Name of Drilling Contractor. If the second

 | Name of Drilling Contractor. If the information given is to be kept confidential and the information ginet information given is the information ginet information
 | Name of Drilling Contractor. If the information given is to be kept confidential and the information givent is to be kept confidential and the information given

 | Name of Drilling Contractor. If the second
 | Name of Drilling Contractor. If the second
 | Name of Drilling Contractor. If the information given is to be kept confidential and the information givent is the information given is the information given is
 | Name of Drilling Contractor. If the information given is to be kept confidential and the information ginet information given is the information ginet information
 | Name of Drilling Contractor, If the second | Name of Drilling Contractor, If the information given is to be kept confidential and the information given is the inf
 | Name of Drilling Contractor. If the second | Name of Drilling Contractor, If and the set of | Name of Drilling Contractor. If the second | Name of Drilling Contractor. If all and the set of the set |
| Addres | Jiez
pt coaffic via Y
pt coaffic via Y
TX
TX
TX
TX
TX
TX
TX
TX
TX
TX | The information given is to be hept confidential until
B ZONES
10. 4, from | Address rest

 | Address res < | Addres 122 123 123 123 123 123 123 123 123 123 <t< td=""><td>Addres ist and information given is to be hepe condensitial unfil Elevation above sea level at Top of Tubing Head. The information given is to be hepe condensitial unfil .19 .19 .19 .11 .19 .11 .19 .11 .19 .11 .19 .11 .11 .11 .12 .11 .13 .11 .14 .11 .15</td><td>Address is to Elevation above sea level at Top of Tubing Head The information given is to be hepe condensial unit </td><td>Address is to is to be hept conditionation given is to be hept conditionationation given is to be hept conditionationation given is to be hept conditionationation given is to be hept conditionation given g</td><td>Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditional and the information given is to be information given information given information given is to be information given information given information given information given is to be information given info</td><td>Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditional and the information given is to be information given information given information given is to be hept conditional and the information given is to be hept conditional and the information given is to be hept conditional and the information given is to be hept conditional and the information given information given is to be hept conditional and the information given information givent information given information giv</td><td>Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditioned and the set of t</td><td>Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditioned and the set of t</td><td>Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditioned and the set of t</td><td>Address
Intervation above sea level at Top of Tubing Head The information given is to be hept conditioned and the set of t</td><td>Address The information given is to be kept conditional under the set of the set</td><td>Address</td><td>Addres</td><td>Addres</td><td>Address</td><td>Address</td><td>Address Intervation above sea level at Top of Tubing Head The information given is to be kept confided and the set of the</td><td>Address Intervation above sea level at Top of Tubing Head The information given is to be kept conditioned under the set of the set of</td><td>Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditioned and the set of t</td><td>Address ist at ist at<!--</td--><td>Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditioned and the set of t</td><td>Address Intervation above sea level at Top of Tubing Head The information given is to be kept confidential used </td></td></t<> | Addres ist and information given is to be hepe condensitial unfil Elevation above sea level at Top of Tubing Head. The information given is to be hepe condensitial unfil .19 .19 .19 .11 .19 .11 .19 .11 .19 .11 .19 .11 .11 .11 .12 .11 .13 .11 .14 .11 .15

 | Address is to Elevation above sea level at Top of Tubing Head The information given is to be hepe condensial unit

 | Address is to is to be hept conditionation given is to be hept conditionationation given is to be hept conditionationation given is to be hept conditionationation given is to be hept conditionation given g

 | Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditional and the information given is to be information given information given information given is to be information given information given information given information given is to be information given info

 | Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditional and the information given is to be information given information given information given is to be hept conditional and the information given is to be hept conditional and the information given is to be hept conditional and the information given is to be hept conditional and the information given information given is to be hept conditional and the information given information givent information given information giv

 | Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditioned and the set of t

 | Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditioned and the set of t

 | Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditioned and the set of t

 | Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditioned and the set of t

 | Address The information given is to be kept conditional under the set of the set
 | Address

 | Addres
 | Addres
 | Address
 | Address
 | Address Intervation above sea level at Top of Tubing Head The information given is to be kept confided and the set of the | Address Intervation above sea level at Top of Tubing Head The information given is to be kept conditioned under the set of
 | Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditioned and the set of t | Address ist at ist at </td <td>Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditioned and the set of t</td> <td>Address Intervation above sea level at Top of Tubing Head The information given is to be kept confidential used </td>
 | Address Intervation above sea level at Top of Tubing Head The information given is to be hept conditioned and the set of t | Address Intervation above sea level at Top of Tubing Head The information given is to be kept confidential used |
| Elevation above sea level at Top of Tubing Head The information given is to be hept coaff | | The information given is to be kept confidencial until
E ZONES
10. 4, from | Elevation above sea level at Top of Tubing Head

 | Elevation above sea level at Top of Tubing Head The information given is to be hept confidential until 1 | Elevation above sea level at Top of Tubing Head. The information given is to be hept confidencial and the set of the se

 | Elevation above sea level at Top of Tosing Head

 | Elevation above as level at Top of Tubing Head

 | Elevation above sea level at Top of Thing Head

 | Elevation above aca level at Top of Thing Head.
19

 | Elevation above sea level at Top of Tubing Head

 | Elevation above sea level at Top of Tabing Head

 | Elevation above sea level at Top of Tabing Head

 | Elevation above sea level at Top of Tabing Head

 | Elevation above sea level at Top of Tabing Head

 | Elevation above sea level at Top of Tabing Head

 | Elevation above sea level at Top of Tabing Head
 | Elevation above sea level at Top of Tabing Head
 | Elevation above sea level at Top of Tabing Head
 | Elevation above sea level at Top of Tabing Head

 | Elevation above sea level at Top of Tabing Head | Elevation above aca level at Top of Thing Head.
, 19
 | Elevation above sea level at Top of Taking Head | Elevation above sea level at Top of Tabing Head
 | Elevation above sea level as Top of Tabing Head
 | Elevation above sea level at Top of Tabing Head | Elevation above sea level at Top of Thing Head.
19.
OIL SANDS OB ZONES
No. 1, from.
No. 2, from.
No. 3, from.
No. 5, from.
No. 4, from.
No. 4, from.
No. 4, from.
No. 5, from.
No. 4, from.
No. 4, from.
No. 4, from.
No. 4, from.
No. 5, from.
No. 4, from.
No. 4, from.
No. 4, from.
No. 5, from.
No. 4, from.
No. 4, from.
No. 4, from.
No. 4, from.
No. 4, from.
No. 5, from.
No. 4, from.
No. 4, from.
No. 4, from.
No. 4, from.
No. 5, from.
No. 4, from.
No. 5, from.
No. 4, from.
No. 4, from.
No. 5, from.
No. 4, from.
No. 5, from.
No. 4, from.
No. 4, from.
No. 5, from.
No. 6, from.
No. 7, from.
No. 7, from.
No. 7, from.
No. 7, from.
No. 8, from.
No. 9, from. |
| No. 1, from | | B ZONES T Io. 4, from | No. 1, from

 | No. 1, from | OIL SANDS OR ZONES 19

 | No. 1, from. to No. 4, from. to No. 3, from. to No. 5, from. to IMPOBTANT WATER SANDS 367 T Include data on rate of water inflow and elevation to which water rose in hole. 367 T No. 1, from. to No. 2, from. to Include data on rate of water inflow and elevation to which water rose in hole. No. 3, from. to No. 4, from. feet. No. 4, from. to Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from. to No. 3, from. to No. 4, from. to Image: too t

 | No. 1, from. to No. 4, from. to to No. 3, from. to No. 5, from. to to IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. feet. include data on rate of water inflow and elevation to which water rose in hole. No. 1, from. to feet. include data on rate of water inflow and elevation to which water rose in hole. No. 2, from. to feet. include data on rate of water inflow and elevation to which water rose in hole. No. 4, from. to feet. include data on rate of water inflow and elevation to which water rose in hole. No. 4, from. to feet. include data on rate of water inflow and elevation to which water rose in hole. No. 4, from. to feet. include data on rate of water inflow and elevation to No. 4, from. to feet. include data on rate of water inflow and elevation to No. 4, from. to feet. include data on rate of water inflow and elevation to No. 4, from. to feet. include data on rate of water inflow and elevation to

 | 19

 | 0IL SANDS OR ZONES No. 1, from No. 2, from No. 3, from 1000000000000000000000000000000000000

 | 19

 | No. 1, from

 | No. 1, from

 | No. 1, from

 | No. 1, from

 | No. 1, from

 | No. 1, from. No. 4, from. No. 5, from. No. 5, from. No. 2, from. No. 5, from. Improve on to to. Improve on to. Impro
 | No. 1, from. No. 4, from. No. 5, from. No. 2, from. No. 5, from. No. 5, from. No. 3, from. No. 6, from. No. 6, from. IMPOBTANT WATER SANDS IMPOBTANT WATER SANDS Impost of the second s
 | No. 1, from. No. 4, from. No. 5, from. No. 2, from. No. 5, from. No. 5, from. No. 3, from. No. 6, from. No. 6, from. IMPOBTANT WATER SANDS IMPOBTANT WATER SANDS Impost of the second s
 | No. 1, from. No. 4, from. No. 5, from. No. 5, from. No. 2, from. No. 5, from. Improve on to to. Improve on to. Impro
 | No. 1, from
 | 0IL SANDS OR ZONES No. 1, from | Image: No. 1, from
 | No. 1, from
 | OIL SANDS OR ZONES No. 1, from. to No. 2, from. No. 5, from. to No. 3, from. No. 6, from. to IMPOBLANT WATER SANDS to sta Impole ANT WATER SANDS sta sta Include data on rate of water inflow and clevation to which water rose in hole. feet stat No. 1, from. to feet stat No. 1, from. to feet stat No. 2, from. to feet stat No. 3, from. to feet stat No. 4, from. to feet stat No. 4, from. to feet stat No. 4, from. to feet state NUDDING AND CEMENTING BECORD state reaction state NUDDING AND CEMENTING BECORD state state state | No. 1, from | J1 OIL SANDS OB ZONES No. 1, from No. 4, from
 No. 2, from No. 5, from No. 3, from No. 6, from IMPOBTANT WATER SANDS ST Include data on rate of water inflow and elevation to which water rose in hole. ST No. 1, from to Include data on rate of water inflow and elevation to which water rose in hole. ST No. 2, from to No. 1, from to No. 2, from to No. 3, from to No. 1, from to No. 2, from to No. 3, from to No. 4, from to CASING BECORD feet STAR TEBROBER VEX.07 YEW OR AMOUNT SBOOR FEED FROM FEED FROM MUDDDING AND CEMENTING RECORD TO |
| OIL SANDS OR ZONES No. 1, from No. 2, from No. 3, from IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from No. 2, from to feet No. 2, from to to | | B ZONES io. 4, from | OIL SANDS OF ZONES No. 1, from

 | OIL SANDS OR ZONES No. 1, from | OIL SANDS OR ZONES No. 1, from No. 2, from to No. 3, from to No. 3, from to

 | OIL SANDS OR ZONES No. 1, from

 | OIL SANDS OR ZONES No. 1, from

 | OIL SANDS OF ZONES No. 1, from

 | OIL SANDS OB ZONES And Section No. 1, from No. 4, from No. 4, from No. 2, from No. 5, from No. 6, from No. 3, from No. 6, from No. 6, from No. 3, from No. 6, from No. 6, from IMPOBILANT WATER SANDS Section Section Include data on rate of water inflow and elevation to which water rose in hole. Section Section No. 2, from to feet Section No. 4, from to feet Section CASTING BECOBED Storo FEERORATION FEERORATION MUDDING AND CEMENTING BECOBD Storo Storo Storo Storo

 | OIL SANDS OB ZONES And Series No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMUDDETANT WATELE SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from No. 1, from No. 1, from to feet Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to feet Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to to feet Include data on rate of water inflow and elevation to to Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to to Include data on rate of water inflow and elevation to to Include data on rate of water inflow and elevation to to Include data on rate of water inflow and elevation to to Include data on rate of water inflow and elevation to to

 | OIL SANDS OB ZONES And Sole Zones No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMPOBITANT WATER SANDS String Bandes String Bandes Include data on rate of water inflow and elevation to which water rose in hole. String Bandes String Bandes No. 2, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes String Bandes String OF COT AND String Bandes String Bandes MUDDING AND CEMENTING BECORD String Bandes String Bandes String Bandes String Bandes

 | OIL SANDS OB ZONES And Sole Zones No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMPOBITANT WATER SANDS String Bandes String Bandes Include data on rate of water inflow and elevation to which water rose in hole. String Bandes String Bandes No. 2, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes String Bandes String OF COT AND String Bandes String Bandes MUDDING AND CEMENTING BECORD String Bandes String Bandes String Bandes String Bandes

 | OIL SANDS OB ZONES And Sole Zones No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMPOBITANT WATER SANDS String Bandes String Bandes Include data on rate of water inflow and elevation to which water rose in hole. String Bandes String Bandes No. 2, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes String Bandes String OF COT AND String Bandes String Bandes MUDDING AND CEMENTING BECORD String Bandes String Bandes String Bandes String Bandes

 | OIL SANDS OB ZONES And Sole Zones No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMPOBITANT WATER SANDS String Bandes String Bandes Include data on rate of water inflow and elevation to which water rose in hole. String Bandes String Bandes No. 2, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes String Bandes String OF COT AND String Bandes String Bandes MUDDING AND CEMENTING BECORD String Bandes String Bandes String Bandes String Bandes

 | OIL SANDS OR ZONES And State And State No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMPORTANT WATER SANDS Aff T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from No. 1, from No. 2, from to feet Important for the sample sam

 | OIL SANDS OF ZONES The second se
 | OIL SANDS OF ZONES ATT OF No. 1, from No. 4, from No. 4, from No. 2, from No. 5, from No. 6, from No. 3, from No. 6, from No. 6, from No. 1, from No. 6, from No. 7 IMPORTANT WATER SANDS Aff T Important No. 6, from Aff No. 1, from to Aff No. 2, from to feet No. 3, from to feet No. 4, from to feet NUDDING AND CEMENTING RECORD Timoget <td>OIL SANDS OF ZONES ATT OF No. 1, from No. 4, from No. 4, from No. 2, from No. 5, from No. 6, from No. 3, from No. 6, from No. 6, from No. 1, from No. 6, from No. 7 IMPORTANT WATER SANDS Aff T Important No. 6, from Aff No. 1, from to Aff No. 2, from to feet No. 3, from to feet No. 4, from to feet NUDDING AND CEMENTING RECORD Timoget <td>OIL SANDS OF ZONES The second se</td><td>OIL SANDS OR ZONES And State And State No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMPORTANT WATER SANDS Aff T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from No. 1, from No. 2, from to feet Important for the sample sam</td><td>No. 1, from No. 4, from No. 5, from No. 4, from No. 4, from No. 5, from No. 4, from No. 4, from No. 5, from No. 4, from No. 5, from Image: Standard of the standa</td><td>OIL SANDS OR ZONES And Series No. 1, from No. 4, from No. 4, from No. 2, from No. 5, from No. 6, from No. 3, from No. 6, from No. 7 IMPORTANT WATER SANDS Aff T Important Important No. 6, from Aff Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from Aff No. 2, from to feet Important No. 4, from to feet Important CASING RECORD Important Important Important MUDDING AND CEMENTING RECORD Important Important Important</td><td>OIL SANDS OB ZONES And Sole Zones No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMPOBITANT WATER SANDS String Bandes String Bandes Include data on rate of water inflow and elevation to which water rose in hole. String Bandes String Bandes No. 2, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes String Bandes String OF COT AND String Bandes String Bandes MUDDING AND CEMENTING BECORD String Bandes String Bandes String Bandes String Bandes</td><td>OIL SANDS OB ZONES Total No. 1, from No. 4, from No. 4, from No. 2, from No. 5, from No. 6, from No. 3, from No. 6, from No. 6, from IMUPOBTANT WATELE SANDS SFT Include data on rate of water inflow and elevation to which water rose in hole. Stand sidt No. 1, from foet No. 2, from to No. 3, from to No. 4, from foet CASEING BECOBED foet MUDDING AND CEMENTING BECOBD Totaget</td><td>OIL SANDS OB ZONES And Sole Zones No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMPOBITANT WATER SANDS String Bandes String Bandes Include data on rate of water inflow and elevation to which water rose in hole. String Bandes String Bandes No. 2, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes String Bandes String OF COT AND String Bandes String Bandes MUDDING AND CEMENTING BECORD String Bandes String Bandes String Bandes String Bandes</td><td>OIL SANDS OF ZONES And Sands And Sands No. 1, from No. 4, from No. 4, from No. 5, from No. 7, from No. 7, from No. 8, from No. 7, from</td></td> | OIL SANDS OF ZONES ATT OF No. 1, from No. 4, from No. 4, from No. 2, from No. 5, from No. 6, from No. 3, from No. 6, from No. 6, from No. 1, from No. 6, from No. 7 IMPORTANT WATER SANDS Aff T Important No. 6, from Aff No. 1, from to Aff No. 2, from to feet No. 3, from to feet No. 4, from to feet NUDDING AND CEMENTING RECORD Timoget <td>OIL SANDS OF ZONES The second se</td> <td>OIL SANDS OR ZONES And State And State No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMPORTANT WATER SANDS Aff T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from No. 1, from No. 2, from to feet Important for the sample sam</td> <td>No. 1, from No. 4, from No. 5, from No. 4, from No. 4, from No. 5, from No. 4, from No. 4, from No. 5, from No. 4, from
 No. 5, from Image: Standard of the standa</td> <td>OIL SANDS OR ZONES And Series No. 1, from No. 4, from No. 4, from No. 2, from No. 5, from No. 6, from No. 3, from No. 6, from No. 7 IMPORTANT WATER SANDS Aff T Important Important No. 6, from Aff Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from Aff No. 2, from to feet Important No. 4, from to feet Important CASING RECORD Important Important Important MUDDING AND CEMENTING RECORD Important Important Important</td> <td>OIL SANDS OB ZONES And Sole Zones No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMPOBITANT WATER SANDS String Bandes String Bandes Include data on rate of water inflow and elevation to which water rose in hole. String Bandes String Bandes No. 2, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes String Bandes String OF COT AND String Bandes String Bandes MUDDING AND CEMENTING BECORD String Bandes String Bandes String Bandes String Bandes</td> <td>OIL SANDS OB ZONES Total No. 1, from No. 4, from No. 4, from No. 2, from No. 5, from No. 6, from No. 3, from No. 6, from No. 6, from IMUPOBTANT WATELE SANDS SFT Include data on rate of water inflow and elevation to which water rose in hole. Stand sidt No. 1, from foet No. 2, from to No. 3, from to No. 4, from foet CASEING BECOBED foet MUDDING AND CEMENTING BECOBD Totaget</td> <td>OIL SANDS OB ZONES And Sole Zones No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMPOBITANT WATER SANDS String Bandes String Bandes Include data on rate of water inflow and elevation to which water rose in hole. String Bandes String Bandes No. 2, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes String Bandes String OF COT AND String Bandes String Bandes MUDDING AND CEMENTING BECORD String Bandes String Bandes String Bandes String Bandes</td> <td>OIL SANDS OF ZONES And Sands And Sands No. 1, from No. 4, from No. 4, from No. 5, from No. 7, from No. 7, from No. 8, from No. 7, from</td> | OIL SANDS OF ZONES The second se
 | OIL SANDS OR ZONES And State And State No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMPORTANT WATER SANDS Aff T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from No. 1, from No. 2, from to feet Important for the sample sam
 | No. 1, from No. 4, from No. 5, from No. 4, from No. 4, from No. 5, from No. 4, from No. 4, from No. 5, from No. 4, from No. 5, from Image: Standard of the standa | OIL SANDS OR ZONES And Series No. 1, from No. 4, from No. 4, from No. 2, from No. 5, from No. 6, from No. 3, from No. 6, from No. 7 IMPORTANT WATER SANDS Aff T Important Important No. 6, from Aff Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from Aff No. 2, from to feet Important No. 4, from to feet Important CASING RECORD Important Important Important MUDDING AND CEMENTING RECORD Important Important Important | OIL SANDS OB ZONES And Sole Zones No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMPOBITANT WATER SANDS String Bandes String Bandes Include data on rate of water inflow and elevation to which water rose in hole. String Bandes String Bandes No. 2, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet
 String Bandes String Bandes String Bandes String OF COT AND String Bandes String Bandes MUDDING AND CEMENTING BECORD String Bandes String Bandes String Bandes String Bandes | OIL SANDS OB ZONES Total No. 1, from No. 4, from No. 4, from No. 2, from No. 5, from No. 6, from No. 3, from No. 6, from No. 6, from IMUPOBTANT WATELE SANDS SFT Include data on rate of water inflow and elevation to which water rose in hole. Stand sidt No. 1, from foet No. 2, from to No. 3, from to No. 4, from foet CASEING BECOBED foet MUDDING AND CEMENTING BECOBD Totaget
 | OIL SANDS OB ZONES And Sole Zones No. 1, from No. 4, from No. 4, from No. 7 No. 2, from No. 5, from No. 6, from No. 7 No. 3, from No. 6, from No. 7 No. 7 IMPOBITANT WATER SANDS String Bandes String Bandes Include data on rate of water inflow and elevation to which water rose in hole. String Bandes String Bandes No. 2, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes No. 4, from to feet String Bandes String Bandes String Bandes String OF COT AND String Bandes String Bandes MUDDING AND CEMENTING BECORD String Bandes String Bandes String Bandes String Bandes | OIL SANDS OF ZONES And Sands And Sands No. 1, from No. 4, from No. 4, from No. 5, from No. 7, from No. 7, from No. 8, from No. 7, from |
| OIL SANDS OR ZONES No. 1, from No. 2, from No. 3, from IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to include data on rate of water inflow and elevation to which water rose in hole. No. 2, from to include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to include data on rate of water inflow and elevation to which water rose in hole. No. 2, from to include data on rate of water inflow and elevation to which water rose in hole. | 2915 - 267
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | io. 4, from | OIL SANDS OR ZONES No. 1, from

 | No. 1, from No. 4, from to No. 2, from No. 5, from to No. 3, from to No. 6, from IMPOBTANT WATEE SANDS to Include data on rate of water inflow and elevation to which water rose in hole. to No. 1, from to No. 2, from to Include data on rate of water inflow and elevation to which water rose in hole. No. 3, from to No. 4, from feet. No. 4, from to No. 5, from feet. No. 4, from to CASING BECOBED | No. 1, from to No. 4, from to No. 2, from to No. 5, from to No. 3, from to No. 6, from to IMPOBTANT WATEB SANDS If T Include data on rate of water inflow and elevation to which water rose in hole. feet if No. 1, from to feet No. 3, from to feet No. 4, from to feet No. 5, from to feet No. 4, from to feet No. 5, from to feet No. 4, from to feet No. 4, from to feet Store To feet YEL POOR Store PULLED FROM

 | OIL SANDS OR ZONES No. 1, from

 | OIL SANDS OR ZONES No. 1, from

 | OIL SANDS OR ZONES No. 4, from

 | OIL SANDS OR ZONES The factor of the facto

 | OIL SANDS OR ZONES Trining of the first

 | OIL SANDS OR ZONES Trining of the first

 | OIL SANDS OR ZONES Trining of the first

 | OIL SANDS OR ZONES Trining of the first

 | OIL SANDS OR ZONES Trining of the first

 | OIL SANDS OR ZONES The factor of the facto
 | OIL SANDS OR ZONES The family of the famil

 | OIL SANDS OR ZONES Image: State of S
 | OIL SANDS OR ZONES Image: State of S
 | OIL SANDS OR ZONES The family of the famil
 | OIL SANDS OR ZONES The factor of the facto | OIL SANDS OR ZONES This is it | OIL SANDS OR ZONTES The factor of the fact
 | OIL SANDS OR ZONES Trining of the first | OIL SANDS OR ZONES The factor of the facto
 | OIL SANDS OR ZONES Trining of the first | OIL SANDS OR ZONES OIL SANDS OR ZONES No. 1, from No. 4, from No. 3, from No. 5, from No. 3, from No. 6, from IMPOBTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from |
| No. 1, from | | io. 4, from | No. 1, from

 | No. 1, from | No. 1, from No. 4, from No. 4, from No. 5, from

 | No. 1, from

 | No. 1, from

 | No. 1, from

 | No. 1, from No. 4, from No. 5, from Imposed water inflow and elevation to which water rose in hole. No. 5, from Imposed water inflow

 | No. 1, from No. 4, from No. 5, from No. 5, from No. 5, from T No. 3, from to No. 6, from to No. 7 T No. 3, from to No. 6, from to No. 7 T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from State T No. 1, from to feet State State T No. 3, from to feet State State T No. 3, from to feet State State T No. 4, from to feet State State T No. 4, from to feet State State T No. 4, from to feet State T T MUDDING AND CEMENTING RECORD State T T T T MUDDING AND CEMENTING RECORD State T T T T MUDDING AND CEMENTING RECORD State T T T T MUDDING AND CEMENTING RECORD MUD <t< td=""><td>No. 1, from</td><td>No. 1, from No. 4, from No. 5, from No. 5, from No. 5, from T No. 3, from to No. 6, from to No. 7 T No. 3, from to No. 6, from to No. 7 T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from feet 2007 diff No. 3, from to feet 2007 diff 100 diff 100 diff No. 3, from to feet 2007 diff 100 diff No. 4, from to feet 2007 and 100 diff No. 4, from to feet 2007 and 100 diff No. 4, from to feet 100 diff 100 diff No. 4, from to feet 100 diff 100 diff No. 4, from to feet 100 diff 100 diff 100 diff MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD 100 diff 100 diff 100 diff MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD 100 diff 100 diff 100 diff MUDDING AND CEMENTING RECORD<td>No. 1, from No. 4, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 7, from No. 6, f</td><td>No. 1, from</td><td>No. 1, from</td><td>No. 1, from</td><td>No. 1, from No. 4, from No. 5, from Imposed with water rose in hole. No. 5, from No. 5, from No. 5, from Imposed with water rose in hole. No. 5, from Imposed with water rose in hole. No. 5, from Imposed with water rose in hole. No. 5, from Imposed with water rose in hole. Im</td></td></t<>

 | No. 1, from

 | No. 1, from

 | No. 1, from

 | No. 1, from

 | No. 1, from
 | No. 1, from

 | No. 1, from
 | No. 1, from
 | No. 1, from
 | No. 1, from
 | No. 1, from No. 4, from No. 5, from No. 5, from No. 5, from T No. 3, from to No. 6, from to No. 7 T No. 3, from to No. 6, from to No. 7 T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from feet 2007 diff No. 3, from to feet 2007 diff 100 diff 100 diff No. 3, from to feet 2007 diff 100 diff No. 4, from to feet 2007 and 100 diff No. 4, from to feet 2007 and 100 diff No. 4, from to feet 100 diff 100 diff No. 4, from to feet 100 diff 100 diff No. 4, from to feet 100 diff 100 diff 100 diff MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD 100 diff 100 diff 100 diff MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD 100 diff 100 diff 100 diff MUDDING AND CEMENTING RECORD <td>No. 1, from No. 4, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 7, from No. 6, f</td> <td>No. 1, from</td> <td>No. 1, from</td> <td>No. 1, from</td> <td>No. 1, from No. 4, from No. 5, from Imposed with water rose in hole. No. 5, from No. 5, from No. 5, from Imposed with water rose in hole. No. 5, from Imposed with water rose in hole. No. 5, from Imposed with water rose in hole. No. 5, from Imposed with water rose in hole. Im</td> | No. 1, from No. 4, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 7, from No. 6, f
 | No. 1, from
 | No. 1, from | No. 1, from | No. 1, from No. 4, from No. 5, from Imposed with water rose in hole. No. 5, from No. 5, from No. 5, from Imposed with water rose in hole. No. 5, from Imposed with water rose in hole. No. 5, from Imposed with water rose in hole. No. 5, from Imposed with water rose in hole. Im |
| No. 2, from | | io. 5, from | No. 2, from No. 5, from to T No. 3, from to No. 6, from to Include data on rate of water inflow and elevation to which water rose in hole. Molection Molection No. 1, from to feet molection No. 3, from to feet molection No. 4, from to feet feet No. 4, from to feet feet CASING RECORD TURFORATIONS TURFORATIONS Mount KIND OF CUT AND FEEDORATIONS TURFORATIONS TURFORATIONS TURFORATIONS TURFORATIONS

 | No. 2, from No. 5, from to T No. 3, from to No. 6, from to Include data on rate of water inflow and elevation to which water rose in hole. to feet feet No. 3, from to feet feet feet feet No. 3, from to feet feet feet feet No. 3, from to feet feet feet feet No. 4, from to feet feet feet feet No. 4, from to feet feet< | No. 2, from No. 5, from to to <td< td=""><td>No. 2, from No. 5, from to T No. 3, from to No. 6, from to IMPOBITANT WATER SANDS If T Include data on rate of water inflow and elevation to which water rose in hole. If If No. 1, from to feet If No. 2, from to feet If No. 3, from to feet If No. 4, from to feet If CASING BECOBD If If If It If If If If If If If If If If No. 1, from to feet If If No. 4, from to feet If If If If If If If If If If If If If If If No. 4, from If If If If If If If If If If If If If If</td><td>No. 2, from to No. 5, from to TI = 1 T T No. 3, from No. 6, from to TI = 1 T T T T T T T T T T T T T T T T T T</td><td>No. 2, from No. 3, from No. 5, from No. 5, from No. 5, from No. 6, from No. 6, from No. 6, from No. 6, from No. 7 T T T T T T T T T T T T T T T T T T</td><td>No. 2, from No. 5, from No. 1, from No. 1, from No. 1, from No. 2, from No. 1, from Image: State of the sta</td><td>No. 2, from No. 5, from Image: State of the state of the</td><td>No. 2, from No. 5, from Image: State of the s</td><td>No. 2, from No. 5, from Image: State of the s</td><td>No. 2, from No. 5, from Image: State of the s</td><td>No. 2, from No. 5, from Image: State of the s</td><td>No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 IMPOETANT WATER SANDS If T Impoetant water is of water inflow and elevation to which water rose in hole. No. 1, from If No. 1, from to feet If No. 2, from to feet If No. 3, from to feet If No. 4, from to feet If CASING BECOBD If If If MUDDING AND CEMENTING RECORD If If</td><td>No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 T IMPOETANT WATEE SANDS If T T Impoetrant water is an rate of water inflow and elevation to which water rose in hole. No. 1, from If T No. 1, from to feet If T No. 2, from to feet If T No. 3, from to feet If T No. 4, from to feet If If No. 4, from to feet If If MUDDING AND CEMENTING RECORD If If If If</td><td>No. 2, from No. 5, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from String No. 5, from No. 6, from<!--</td--><td>No. 2, from No. 5, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from String No. 5, from No. 6, from<!--</td--><td>No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 T IMPOETANT WATEE SANDS If T T Impoetrant water is an rate of water inflow and elevation to which water rose in hole. No. 1, from If T No. 1, from to feet If T No. 2, from to feet If T No. 3, from to feet If T No. 4, from to feet If If No. 4, from to feet If If MUDDING AND CEMENTING RECORD If If If If</td><td>No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 IMPOETANT WATER SANDS If T Impoetant water is of water inflow and elevation to which water rose in hole. No. 1, from If No. 1, from to feet If No. 2, from to feet If
No. 3, from to feet If No. 4, from to feet If CASING BECOBD If If If MUDDING AND CEMENTING RECORD If If</td><td>No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 T IMPOBLANT WATER SANDS If T No. 7 No. 7 T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from If If If No. 2, from to feet If If If If No. 3, from to feet If <</td><td>No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 T IMPOBLIANT WATER SANDS If T No. 7 No. 7 T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from If T No. 1, from to feet If If No. 2, from to feet If If No. 3, from to feet If If No. 4, from to feet If If No. 4, from to feet If If MUDDING AND CEMENTING RECORD If If If MUDDING AND CEMENTING RECORD If If If MUDDING AND CEMENTING RECORD If If If If MUDDING AND CEMENTING RECORD If If If If If MUDDING AND CEMENTING RECORD If If If If If If MUDDING AND CEMENTING RECORD If If If If <</td><td>No. 2, from No. 5, from Image: State of the s</td><td>No. 2, from No. 5, from</td><td>No. 2, from No. 5, from Image: State of the s</td><td>No. 2, from No. 5, from</td></td></td></td<> | No. 2, from No. 5, from to T No. 3, from to No. 6, from to IMPOBITANT WATER SANDS If T Include data on rate of water inflow and elevation to which water rose in hole. If If No. 1, from to feet If No. 2, from to feet If No. 3, from to feet If No. 4, from to feet If CASING BECOBD If If If It If If If If If If If If If If No. 1, from to feet If If No. 4, from to feet If If If If If If If If If If If If If If If No. 4, from If If If If If If If If If If If If If If

 | No. 2, from to No. 5, from to TI = 1 T T No. 3, from No. 6, from to TI = 1 T T T T T T T T T T T T T T T T T T

 | No. 2, from No. 3, from No. 5, from No. 5, from No. 5, from No. 6, from No. 6, from No. 6, from No. 6, from No. 7 T T T T T T T T T T T T T T T T T T

 | No. 2, from No. 5, from No. 1, from No. 1, from No. 1, from No. 2, from No. 1, from Image: State of the sta

 | No. 2, from No. 5, from Image: State of the

 | No. 2, from No. 5, from Image: State of the s

 | No. 2, from No. 5, from Image: State of the s

 | No. 2, from No. 5, from Image: State of the s
 | No. 2, from No. 5, from Image: State of the s

 | No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 IMPOETANT WATER SANDS If T Impoetant water is of water inflow and elevation to which water rose in hole. No. 1, from If No. 1, from to feet If No. 2, from to feet If No. 3, from to feet If No. 4, from to feet If CASING BECOBD If If If MUDDING AND CEMENTING RECORD If If

 | No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 T IMPOETANT WATEE SANDS If T T Impoetrant water is an rate of water inflow and elevation to which water rose in hole. No. 1, from If T No. 1, from to feet If T No. 2, from to feet If T No. 3, from to feet If T No. 4, from to feet If If No. 4, from to feet If If MUDDING AND CEMENTING RECORD If If If If
 | No. 2, from No. 5, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from String No. 5, from No. 6, from </td <td>No. 2, from No. 5, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from String No. 5, from No. 6, from<!--</td--><td>No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 T IMPOETANT WATEE SANDS If T T Impoetrant water is an rate of water inflow and elevation to which water rose in hole. No. 1, from If T No. 1, from to feet If T No. 2, from to feet If T No. 3, from to feet If T No. 4, from to feet If If No. 4, from to feet If If MUDDING AND CEMENTING RECORD If If If If</td><td>No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 IMPOETANT WATER SANDS If T Impoetant water is of water inflow and elevation to which water rose in hole. No. 1, from If No. 1, from to feet If No. 2, from to feet If No. 3, from to feet If No. 4, from to feet If CASING BECOBD If If If MUDDING AND CEMENTING RECORD If If</td><td>No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 T IMPOBLANT WATER SANDS If T No. 7 No. 7 T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from If If If No. 2, from to feet If If If If No. 3, from to feet If <</td><td>No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 T IMPOBLIANT WATER SANDS If T No. 7 No. 7 T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from If T No. 1, from to feet If If No. 2, from to feet If If No. 3, from to feet If If No. 4, from to feet If If No. 4, from to feet If If MUDDING AND CEMENTING RECORD If If If MUDDING AND CEMENTING RECORD If If If MUDDING AND CEMENTING RECORD If If If If MUDDING AND CEMENTING RECORD If If If If If MUDDING AND CEMENTING RECORD If If If If If If MUDDING AND CEMENTING RECORD If If If If
<</td><td>No. 2, from No. 5, from Image: State of the s</td><td>No. 2, from No. 5, from</td><td>No. 2, from No. 5, from Image: State of the s</td><td>No. 2, from No. 5, from</td></td> | No. 2, from No. 5, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from String No. 5, from No. 6, from </td <td>No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 T IMPOETANT WATEE SANDS If T T Impoetrant water is an rate of water inflow and elevation to which water rose in hole. No. 1, from If T No. 1, from to feet If T No. 2, from to feet If T No. 3, from to feet If T No. 4, from to feet If If No. 4, from to feet If If MUDDING AND CEMENTING RECORD If If If If</td> <td>No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 IMPOETANT WATER SANDS If T Impoetant water is of water inflow and elevation to which water rose in hole. No. 1, from If No. 1, from to feet If No. 2, from to feet If No. 3, from to feet If No. 4, from to feet If CASING BECOBD If If If MUDDING AND CEMENTING RECORD If If</td> <td>No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 T IMPOBLANT WATER SANDS If T No. 7 No. 7 T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from If If If No. 2, from to feet If If If If No. 3, from to feet If <</td> <td>No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 T IMPOBLIANT WATER SANDS If T No. 7 No. 7 T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from If T No. 1, from to feet If If No. 2, from to feet If If No. 3, from to feet If If No. 4, from to feet If If No. 4, from to feet If If MUDDING AND CEMENTING RECORD If If If MUDDING AND CEMENTING RECORD If If If MUDDING AND CEMENTING RECORD If If If If MUDDING AND CEMENTING RECORD If If If If If MUDDING AND CEMENTING RECORD If If If If If If MUDDING AND CEMENTING RECORD If If If If <</td> <td>No. 2, from No. 5, from Image: State of the s</td> <td>No. 2, from No. 5, from</td> <td>No. 2, from No. 5, from Image: State of the s</td> <td>No. 2, from No. 5, from</td> | No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 T IMPOETANT WATEE SANDS If T T Impoetrant water is an rate of water inflow and elevation to which water rose in hole. No. 1, from If T No. 1, from to feet If T No. 2, from to feet If T No. 3, from to feet If T No. 4, from to feet If If No. 4, from to feet If If MUDDING AND CEMENTING RECORD If If If If
 | No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 IMPOETANT WATER SANDS If T Impoetant water is of water inflow and elevation to which water rose in hole. No. 1, from If No. 1, from to feet If No. 2, from to feet If No. 3, from to feet If No. 4, from to feet If CASING BECOBD If If If MUDDING AND CEMENTING RECORD If If
 | No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 T IMPOBLANT WATER SANDS If T No. 7 No. 7 T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from If If If No. 2, from to feet If If If If No. 3, from to feet If < | No. 2, from No. 5, from No. 5, from No. 5, from T No. 3, from No. 6, from No. 6, from No. 7 T IMPOBLIANT WATER SANDS If T No. 7 No. 7 T Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from If T No. 1, from to feet If If No. 2, from to feet If If No. 3, from to feet If If No. 4, from to feet If If No. 4, from to feet If If MUDDING AND CEMENTING RECORD If If If MUDDING AND CEMENTING RECORD If If If MUDDING AND CEMENTING RECORD If If If If MUDDING AND CEMENTING RECORD If If If If If MUDDING AND CEMENTING RECORD If If If If If If MUDDING AND CEMENTING RECORD If If If If <
 | No. 2, from No. 5, from Image: State of the s | No. 2, from No. 5, from
 | No. 2, from No. 5, from Image: State of the s | No. 2, from No. 5, from |
| No. 3, from to No. 6, from to | | o. 6, from to T | No. 3, from

 | No. 3, from | No. 3, from

 | No. 3, from

 | No. 3, from

 | No. 3, from to No. 6, from to star T
IMPOBIANT WATEE SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet stard sig T No. 2, from to feet stard sig T No. 3, from to feet feet feet feet feet feet feet f

 | No. 3, from to No. 6, from to Include data on rate of water inflow and elevation to which water rose in hole. the the No. 1, from to feet the No. 2, from to feet the No. 3, from to feet the No. 4, from to feet the CASING RECORD MUDDING AND CEMENTING RECORD

 | No. 3, from to No. 6, from to Affect

 | No. 3, from to No. 6, from to IMPORTANT WATER SANDS 44 Include data on rate of water inflow and elevation to which water rose in hole. 44 No. 1, from to No. 2, from to No. 3, from to No. 4, from to VELORIT MEW OR AMOUNT SHOR PER FOOT USED MUDDING AND CEMENTING RECORD

 | No. 3, from to No. 6, from to IMPORTANT WATER SANDS 44 Include data on rate of water inflow and elevation to which water rose in hole. 44 No. 1, from to No. 2, from to No. 3, from to No. 4, from to VELORIT MEW OR AMOUNT SHOR PER FOOT USED MUDDING AND CEMENTING RECORD

 | No. 3, from to No. 6, from to IMPORTANT WATER SANDS 44 Include data on rate of water inflow and elevation to which water rose in hole. 44 No. 1, from to No. 2, from to No. 3, from to No. 4, from to VELORIT MEW OR AMOUNT SHOR PER FOOT USED MUDDING AND CEMENTING RECORD

 | No. 3, from to No. 6, from to IMPORTANT WATER SANDS 44 Include data on rate of water inflow and elevation to which water rose in hole. 44 No. 1, from to No. 2, from to No. 3, from to No. 4, from to VELORIT MEW OR AMOUNT SHOR PER FOOT USED MUDDING AND CEMENTING RECORD

 | No. 3, from to No. 6, from to IMPORTANT WATER SANDS 44 Include data on rate of water inflow and elevation to which water rose in hole. 44 No. 1, from to No. 2, from to No. 3, from to No. 4, from to VELORIT MEW OR AMOUNT SHOR PER FOOT USED MUDDING AND CEMENTING BECORD

 | No. 3, from to No. 6, from to IMPORTANT WATER SANDS str to Include data on rate of water inflow and elevation to which water rose in hole. to to No. 1, from to feet to No. 2, from to feet to No. 3, from to feet to No. 4, from to feet to No. 5 MUDDING AND CEMENTING BECORD to to
 | No. 3, from to No. 6, from to IMPORTANT WATER SANDS str to Include data on rate of water inflow and elevation to which water rose in hole. to to No. 1, from to feet. to No. 2, from to feet. to No. 3, from to feet. to No. 4, from to feet. to No. 5, from to feet. to No. 4, from to feet. to No. 5, from to feet. to No. 4, from to feet. to No. 5, from to feet. to No. 4, from to feet. to NUDDING AND CEMENTING BECOBD to to
 | No. 3, from to No. 6, from to IMPORTANT WATER SANDS str to Include data on rate of water inflow and elevation to which water rose in hole. to to No. 1, from to feet. to No. 2, from to feet. to No. 3, from to feet. to No. 4, from to feet. to No. 5, from to feet. to No. 4, from to feet. to No. 5, from to feet. to No. 4, from to feet. to No. 5, from to feet. to No. 4, from to feet. to NUDDING AND CEMENTING BECOBD to to
 | No. 3, from to No. 6, from to IMPORTANT WATER SANDS str to Include data on rate of water inflow and elevation to which water rose in hole. to to No. 1, from to feet to No. 2, from to feet to No. 3, from to feet to No. 4, from to feet to No. 5 MUDDING AND CEMENTING BECORD to to
 | No. 3, from to No. 6, from to IMPORTANT WATER SANDS 44 Include data on rate of water inflow and elevation to which water rose in hole. 44 No. 1, from to No. 2, from to No. 3, from to No. 4, from to VELORIT MEW OR AMOUNT SHOR PER FOOT USED MUDDING AND CEMENTING BECORD
 | No. 3, from to No. 6, from to IMPOBTANT WATER SANDS 44 Include data on rate of water inflow and elevation to which water rose in hole. 44 No. 1, from to No. 2, from to No. 3, from to No. 4, from to VERGET New OR AMOUNT SHOR PERFORMENTING PULIED FROM PERFORMENTING RECORD
 | No. 3, from to No. 6, from to Star I IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 2, from to feet. No. 3, from to feet. No. 4, from to feet. No. 4, from to feet. No. 4, from to SBOE PULLED FROM FERFORATIONS NUMDDING AND CEMENTING RECORD | No. 3, from to No. 6, from to IMPORTANT WATER SANDS 44 Include data on rate of water inflow and elevation to which water rose in hole. 44 No. 1, from to No. 2, from to No. 3, from to No. 4, from to VELORIT MEW OR AMOUNT SHOR PER FOOT USED MUDDING AND CEMENTING RECORD
 | No. 3, from to No. 6, from to Aff T
IMPOBTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 2, from to feet. No. 3, from to feet. No. 4, from to fe | No. 3, from to No. 6, from to IMPORTANT WATER SANDS 44 Include data on rate of water inflow and elevation to which water rose in hole. 44 No. 1, from to No. 2, from to No. 3, from to No. 4, from to VELORIT MEW OR AMOUNT SHOR PER FOOT USED MUDDING AND CEMENTING RECORD
 | No. 3, from to No. 6, from to off T
IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 2, from to feet. No. 3, from to feet. No. 4, from to feet. CASING BECORD SIZE WELGET WELGET MEW OR AMOUNT SHOP FULLED FROM FREPORATIONS TO TAND TO |
| IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from | 1274 | TER SANDS | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | INCPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from
 | IMPOBTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from
 | IMPOBTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from
 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from
 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from
 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from | IMPOBTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from
 | IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from |
| Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from | en E | hole. | Include data on rate of water inflow and elevation to which water rose in hole.

 | Include data on rate of water inflow and elevation to which water rose in hole. | Include data on rate of water inflow and elevation to which water rose in hole. feet. item No. 1, from

 | Include data on rate of water inflow and elevation to which water rose in hole.

 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | Include data on rate of water inflow and elevation to which water rose in hole.

 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from
 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from
 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from

 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from
 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from
 | Include data on rate of water inflow and elevation to which water rose in hole. | Include data on rate of water inflow and elevation to which water rose in hole.
 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from
 | Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from | Include data on rate of water inflow and elevation to which water rose in hole. |
| No. 1, from | | feet. | No. 1, from to feet. No. 2, from to ifeet. No. 3, from to feet. No. 4, from to feet. CASING BECORD

 | No. 1, from | No. 1, from

 | No. 1, from

 | No. 1, from to feet.

 | No. 1, from

 | No. 1, from

 | No. 1, from

 | No. 1, from to fcet No. 2, from to istradiatility No. 3, from to ifeet No. 4, from to ifeet VEKGET WEKGET METWOR VEKGET WEKGET METWOR MUDDING AND CEMENTING RECORD MUD

 | No. 1, from to fcet No. 2, from to istradiatility No. 3, from to ifeet No. 4, from to ifeet VEKGET WEKGET METWOR VEKGET WEKGET METWOR MUDDING AND CEMENTING RECORD MUD

 | No. 1, from to fcet No. 2, from to istradiatility No. 3, from to ifeet No. 4, from to ifeet VEKGET WEKGET METWOR VEKGET WEKGET METWOR MUDDING AND CEMENTING RECORD MUD

 | No. 1, from to fcet No. 2, from to istradiatility No. 3, from to ifeet No. 4, from to ifeet VEKGET WEKGET METWOR VEKGET WEKGET METWOR MUDDING AND CEMENTING RECORD MUD

 | No. 1, from to feet No. 2, from to istradiatilities No. 3, from to ifeet No. 4, from to ifeet VEIGHT VEIGHT VEIGHT VEIGHT VEIGHT MEW OR VEIGHT VEIGHT VEIGHT VEIGHT VEIGHT MEW OR VEIGHT VEIGHT VEIGHT

 | No. 1, from to feet No. 2, from to feet No. 3, from to feet No. 4, from to feet VELGERT WEW OR AMOUNT SHEE VELGERT WEW OR MUDDING AND CEMENTING RECORD MUD
 | No. 1, from to fcet No. 2, from to
 | No. 1, from to fcet No. 2, from to

 | No. 1, from to feet No. 2, from to feet No. 3, from to feet No. 4, from to feet VELGERT WEW OR AMOUNT SHEE VELGERT WEW OR MUDDING AND CEMENTING RECORD MUD
 | No. 1, from to feet No. 2, from to istradiatilities No. 3, from to ifeet No. 4, from to ifeet VEIGHT VEIGHT VEIGHT VEIGHT VEIGHT MEW OR VEIGHT VEIGHT VEIGHT VEIGHT VEIGHT MEW OR VEIGHT VEIGHT VEIGHT
 | No. 1, from | No. 1, from
 | No. 1, from to fcet No. 2, from to istradiatility No. 3, from to ifeet No. 4, from to ifeet VEKGET WEKGET METWOR VEKGET WEKGET METWOR MUDDING AND CEMENTING RECORD MUD | No. 1, from to fcet No. 2, from to isterialistic No. 3, from to feet No. 4, from to feet CASING BECORD WEIGHT
 | No. 1, from to fcet No. 2, from to istradiatility No. 3, from to ifeet No. 4, from to ifeet VEKGET WEKGET METWOR VEKGET WEKGET METWOR MUDDING AND CEMENTING RECORD MUD | No. 1, from to feet No. 2, from to ifeet No. 3, from to feet No. 4, from to feet VELORIT METHOR AMOUNT SHEE VELORIT METHOR MUDDING AND CEMENTING RECORD MUD |
| No. 2, from | | Thickness | No. 2, from

 | No. 2, from | No. 2, from

 | No. 2, from

 | No. 2, from to to feet.

 | No. 2, from to feet set doint

 | No. 2, from to feet.

 | No. 2, from to feet.

 | No. 2, from to ifeet. istill No. 3, from to feet. No. 4, from to feet. CASING RECORD SHEE WENOR AMOUNT SHOE FULLED FROM FERFORATIONS MUDDING AND CEMENTING RECORD

 | No. 2, from to ifeet. istill No. 3, from to feet. No. 4, from to feet. CASING RECORD SHEE WENOR AMOUNT SHOE FULLED FROM FERFORATIONS MUDDING AND CEMENTING RECORD

 | No. 2, from to ifeet. istill No. 3, from to feet. No. 4, from to feet. CASING RECORD SHEE WENOR AMOUNT SHOE FULLED FROM FERFORATIONS MUDDING AND CEMENTING RECORD

 | No. 2, from to ifeet. istill No. 3, from to feet. No. 4, from to feet. CASING RECORD SHEE WENOR AMOUNT SHOE FULLED FROM FERFORATIONS MUDDING AND CEMENTING RECORD

 | No. 2, from to ifeet. ifeet. No. 3, from to feet. No. 4, from to feet. CASING RECORD feet.

 | No. 2, from to ifeet. ifeet. No. 3, from to ifeet. No. 4, from to ifeet. CASING RECORD SIZE WEIGHT VEIGHT MEW OR AMOUNT SHOR PULLED FROM PERPORATIONS MUDDING AND CEMENTING RECORD
 | No. 2, from to ifeet. ifeet. No. 3, from to ifeet. ifeet. No. 4, from to ifeet. CASING BECORD STEE WEIGHT MEW OR JUND AMOUNT SHOE MUDDING AND CEMENTING RECORD
 | No. 2, from to ifeet. ifeet. No. 3, from to ifeet. ifeet. No. 4, from to ifeet. CASING BECORD STEE WEIGHT MEW OR JUND AMOUNT SHOE MUDDING AND CEMENTING RECORD
 | No. 2, from to ifeet. ifeet. No. 3, from to ifeet. No. 4, from to ifeet. CASING RECORD SIZE WEIGHT VEIGHT MEW OR AMOUNT SHOR PULLED FROM PERPORATIONS MUDDING AND CEMENTING RECORD
 | No. 2, from to ifeet. ifeet. No. 3, from to feet.
 No. 4, from to feet. CASING RECORD feet. | No. 2, from to feet.
 | No. 2, from to feet. | No. 2, from to ifeet. istill No. 3, from to feet. No. 4, from to feet. CASING RECORD SHEE WENOR AMOUNT SHOE FULLED FROM FERFORATIONS MUDDING AND CEMENTING RECORD
 | No. 2, from to ifeet. istration No. 3, from to feet. No. 4, from to feet. CASING RECORD SHEE WENOR AMOUNT SHOE FULLED FROM FERFORATIONS MUDDING AND CEMENTING RECORD
 | No. 2, from to ifeet. istill No. 3, from to feet. No. 4, from to feet. CASING RECORD SHEE WENOR AMOUNT SHOE FULLED FROM FERFORATIONS MUDDING AND CEMENTING RECORD | No. 2, from to feet. |
| No. 2, from | 9 .e [.] . | feet. | No. 5, from

 | No. 3, from | No. 3, from

 | No. 3, from

 | No. 5, from

 | No. 3, from to feet.

 | No. 3, from

 | No. 5, from

 | No. 3, from

 | No. 3, from

 | No. 3, from

 | No. 3, from

 | No. 3, from

 | No. 3, from
 | No. 3, from
 | No. 3, from

 | No. 3, from
 | No. 3, from
 | No. 3, from | No. 5, from
 | No. 3, from | No. 3, from
 | No. 3, from | No. 3, from |
| | 63 | feet. | No. 4, from

 | No. 4, from | No. 4, from

 | No. 4, from

 | No. 4, from

 | No. 4, from

 | No. 4, from

 | No. 4, from

 | No. 4, from

 | No. 4, from

 | No. 4, from

 | No. 4, from

 | No. 4, from

 | No. 4, from
 | No. 4, from
 | No. 4, from

 | No. 4, from
 | No. 4, from
 | No. 4, from | No. 4, from
 | No. 4, from | No. 4, from
 | No. 4, from | No. 4, from |
| | ····· | | SIZE WEIGHT NEW OR USED AMOUNT SHOE CUT AND PULLED FROM FREPORATIONS

 | SIZE WEIGHT NEW OF USED AMOUNT KIND OF CUT AND PULLED FROM FERFORATIONS | SIZE WEIGHT
PEB FOOT NEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM FEEFORATIONS FURCE

 | EIEE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMTIONS FURCE

 | SIZE VERGET NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORATIONS FURCE

 | SIZE VEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORMATIONS FUNCTIONS

 | CASING BECORD SIZE VEIGHT VEIGHT NEW OR AMOUNT KIND OF FULLED FROM FERFORATION TUPON TUPON MUDDING AND CEMENTING BECORD SIZE OF SIZE OF VEREE NO. BACES MUTRON NO. BACES MUD MUD AMOUNT

 | SIZE WEIGHT
FZE FOOT NEW OR
USED AMOUNT KIND OF
SHOE CUT AND
FULLED FROM FERFORATIONS Image: State of Sta

 | CASING BECORD

 | CASING BECORD

 | CASING BECORD

 | CASING BECORD

 | SIZE WENGER NEW OR AMOUNT KIND OF CUT AND PERFORMATIONS SIZE PERFORM NO SHOE CUT AND PERFORMATIONS PERFORMATIONS

 | CASING BECORD SIZE VEXCOR
 | CASING BECORD
 | CASING BECORD
 | CASING BECORD SIZE VEXCOR
 | SIZE WENGER NEW OR AMOUNT KIND OF CUT AND PERFORMATIONS SIZE PERFORM NO SHOE CUT AND PERFORMATIONS PERFORMATIONS
 | CASING BECORD SIZE VENCE VEN | CASING BECORD SIZE VENCET
 | CASING BECORD | CASING BECORD SIZE VENCET NEW OR USED AMOUNT SHOE CUT AND FERFORATIONS TUTON MUDDING AND CEMENTING BECORD SIZE OF SUE OF WERE NO. BACKS METROD NUD
 | CASING BECORD | CASING BECORD SIZE WEIGHT
PERFORM NEW OR
USED ANOUNT KIND OF
SHOE CUT AND
FULLED FROM FERFORATIONS TOTOLS Image: State of st |
| | | | SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMINONS PERFORMATIONS

 | SIER WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORATIONS PERFORMATIONS | EIEE WEIGHT NEW OR USED AMOUNT KIND OF PULLED FROM PERFORATIONS FUNCTIONS

 | ETER WEIGHT
FERFORT NEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS PULLED FROM

 | SIER WERGET NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMTIONS FUNCTIONS

 | SIZE WEIGHT
FEB FOOT NEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS Image: Strate Str

 | SIZE OF WENCH MOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS MUDDING AND CEMENTING RECORD

 | KING BECORD KIND OF CUT AND
PULLED FROM FERFORATIONS FUNCTION MUDDING AND CEMENTING RECORD

 | EIEE WELGET
FEB FOOT NEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS Image: State off Image:

 | EIEE WELGET
FEB FOOT NEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS Image: State off Image:

 | EIEE WELGET
FEB FOOT NEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS Image: State off Image:

 | EIEE WELGET
FEB FOOT NEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS Image: State off Image:

 | EIEE WELGET
FEB FOOT MEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS Image: State off
 | EIEE WELGET
FEB FOOT MEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS FUNCTION Image: State off Image: State of
 | EIEE WELGET
FEB FOOT MEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS FUNCTION Image: State off Image: State of

 | EIEE WELGET
FEB FOOT MEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS FUNCTION Image: State off Image: State of
 | EIEE WELGET
FEB FOOT MEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS FUNCTION Image: State off Image: State of
 | EIEE WELGET
FEB FOOT MEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS Image: State off | SIZE OF WENCH MEW OR AMOUNT KIND OF CUT AND PULLED FROM PERFORATIONS MUDDING AND CEMENTING RECORD
 | EIEE WENGET NEW OR AMOUNT KIND OF CUT AND FERFORATIONS USED AMOUNT SHOE PULLED FROM PERFORATIONS | EIEE WELGET
FEB FOOT NEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS Image: State off Image:
 | EIEE WENGET NEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS Image: State off | EIEE WELGET
FEB FOOT NEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS Image: State off Image:
 | SIZE WENGET NEW OR AMOUNT KIND OF CUT AND SIZE FEB FOOT USED AMOUNT SHOE CUT AND PULLED FROM FEB FOOT USED AMOUNT SHOE PULLED FROM PULLED FROM FEB FOOT USED AMOUNT SHOE PULLED FROM PULLED FROM FEB FOOT USED AMOUNT SHOE FEB FOOT |
| | | | SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERPORATIONS

 | SILE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMTIONS | SIZE WEIGHT NEW OR USED AKOUNT KIND OF CUT AND PULLED FROM PERFORMATIONS.

 | SIZZ WEIGHT NEW OR USED AMOUNT KIND OF SHOE CUT AND PULLED FROM FREFORATIONS

 | SIZE WEIGHT NEW OR USED AMOUNT KIND OF SHOE CUT AND PULLED FROM FERFORATIONS

 | SIZE WEIGHT NEW OR USED AMOUNT SHOE CUT AND PULLED FROM FERFORATIONS

 | SIZE VELORY NEW OR USED AMOUNT KIND OF CUT AND PREPORATIONS FOR ON THE POIL OF SHOE FOR ATOMS FOR OF STREET OF STREET NO. SACES METROD MUD AMERIT OF

 | SIZE WEIGHT
FEB FOOT NEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM FERFORATIONS Image: State of Sta

 | SIZE WEIGHT
FEB FOOT NEW OR
USED AMOUNT RIND OF
BHOE CUT AND
PULLED FROM FERFORATIONS Image: Size of size size of size of size of size of size of size of size size of size

 | SIZE WEIGHT
FEB FOOT NEW OR
USED AMOUNT RIND OF
BHOE CUT AND
PULLED FROM FERFORATIONS Image: Size of size size of size of size of size of size of size of size size of size

 | SIZE WEIGHT
FEB FOOT NEW OR
USED AMOUNT RIND OF
BHOE CUT AND
PULLED FROM FERFORATIONS Image: Size of size size of size of size of size of size of size of size size of size

 | SIZE WEIGHT
FEB FOOT NEW OR
USED AMOUNT RIND OF
BHOE CUT AND
PULLED FROM FERFORATIONS Image: Size of size size of size of size of size of size of size of size size of size
 | SIZE WEIGHT
FEB FOOT MEW OR
USED AMOUNT KIND OF
BHOE CUT AND
PULLED FROM PERFORATIONS Image: Size of size size of size of size of size of size of size of size size of size

 | SIZE WELGHT
FEB FOOT MEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS Image: State off
 | SIZE WENGET
FEB FOOT MEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS MUDDING AND CEMENTING RECORD
 | SIZE WENGET
FEB FOOT MEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS MUDDING AND CEMENTING RECORD

 | SIZE WELGHT
FEB FOOT MEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM PERFORATIONS Image: State off
 | SIZE WEIGHT
FEB FOOT MEW OR
USED AMOUNT KIND OF
BHOE CUT AND
PULLED FROM PERFORATIONS Image: Size of size size of size of size of size of size of size of size size of size | SIZE VELORY NEW OR USED AMOUNT RIND OF CUT AND PREPORATIONS FOR A MOUNT SHOE CUT AND PREPORATIONS FOR A MOUNT OF CUT AND PREPORATIONS FOR
 | SIZE WEIGHT
FEB FOOT NEW OR
USED AMOUNT RIND OF
BHOE CUT AND
PULLED FROM FERFORATIONS Image: State of Sta | SIZE WEIGHT
FEB FOOT NEW OR
USED AMOUNT RIND OF
BHOE CUT AND
PULLED FROM FERFORATIONS Image: Size of size size of size of size of size of size of size of size size of size
 | SIZE WEIGHT
FEB FOOT NEW OR
USED AMOUNT KIND OF
SHOE CUT AND
PULLED FROM FERFORATIONS MUDDING AND CEMENTING RECORD | SIZE WEIGHT
FEB FOOT NEW OR
USED AMOUNT RIND OF
BHOE CUT AND
PULLED FROM FERFORATIONS Image: Size of size size of size of size of size of size of size of size size of size | SIZE WEIGHT NEW OR USED AMOUNT KIND OF PULLED FROM PERFORMINONS FOR OF THE PORTON FROM PERFORMATIONS |
| WEIGHT NEW OR EDUD OF CUTE AND | | | SHEE PERFORT USED AMOUNT SHOE PULLED FROM PREPORATIONS PURPORS

 | SIE PERFOOT USED AMOUNT SHOE PULLED FROM FERFORATIONS | SIE PERFORT USED AMOUNT SHOE PULLED FROM PERFORATIONS FUNCTION

 | SIZE PERFORT USED AMOUNT BHOE PULLED FROM PERFORMINON FUNCTIONS

 | AMOUNT BHOE PULLED FROM PERFORATIONS

 | AMOUNT BHOE PULLED FROM PERFORATIONS

 | SIZE OF SIZE OF WEREE NO. SACES METROD MUD ANDERT OF

 | AMOUNT BHOE PULLED FROM PERFORATIONS FUNCTIONS

 | SINE OF SINE PULLED FROM PERFORMTIONS MUDDING AND CEMENTING RECORD

 | SINE OF SINE PULLED FROM PERFORMTIONS MUDDING AND CEMENTING RECORD

 | SINE OF SINE PULLED FROM PERFORMTIONS MUDDING AND CEMENTING RECORD

 | SINE OF SINE PULLED FROM PERFORMTIONS MUDDING AND CEMENTING RECORD

 | SIDE PERFORATIONS MUDDING AND CEMENTING RECOBD

 | SINC OF SIZE OF WEIGHT MO. BACES METROD MUD ANGENT OF
 | SINE OF SINE OF WRITES NO. SACES METROD MUD ANGENT OF
 | SINE OF SINE OF WRITES NO. SACES METROD MUD ANGENT OF

 | SINC OF SIZE OF WEIGHT MO. BACES METROD MUD ANGENT OF
 | SIDE PERFORATIONS MUDDING AND CEMENTING RECOBD
 | SIZE OF SIZE OF WEREE NO. SACES METROD MUD ANDERT OF | AMOUNT BHOE PULLED FROM PERFORATIONS FUNCTIONS
 | SINE OF SINE PULLED FROM PERFORMTIONS MUDDING AND CEMENTING RECORD | SIE PERFORT USED AMOUNT BHOE PULLED FROM PERFORMINONS FUNCTIONS
 | SINE OF SINE PULLED FROM PERFORMTIONS MUDDING AND CEMENTING RECORD | AMOUNT BROE PULLED FROM FREFORATIONS |
| | TURNE | COBD |

 | |

 |

 |

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECOBD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECORD |
| | ほうしょうほう おもう かいがく | COBD |

 | |

 |

 |

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECOBD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECORD |
| | | COBD |

 | |

 |

 |

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECOBD
 | MUDDING AND CEMENTING RECOBD | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECOBD | MUDDING AND CEMENTING RECORD |
| | | COBD |

 | |

 |

 |

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECOBD
 | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECORD |
| | | CORD
F CUT AND
PULLED FROM FEBFORATIONS
FUNCTION |

 | |

 | MIDDING AND CENERATING DECORD

 | MUDDING AND CEMENTING RECORD

 |

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF |
| MUDDING AND CEMENTING RECORD | | CORD |

 | | MUDDING AND CEMENTING RECORD

 |

 |

 |

 |

 |

 |

 |

 |

 |

 |

 |
 |
 |

 |
 |
 | |
 | |
 | | |
| | | CORD |

 | |

 |

 | TALL AND

 |

 |

 |

 |

 |

 |

 |

 |

 |
 |
 |

 |
 |
 | |
 | |
 | | |
| | | CORD
CUT AND
PULLED FROM PERFORMATIONS
TURNOR
INTING RECORD | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECORD | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 |

 | UNDER OF CEMENT DEED GRAVITY

 |

 |

 |

 |

 |

 |

 |

 |

 |
 |
 |

 |
 |
 | |
 | |
 | | |
| | | CORD
CUT AND
PULLED FROM PERFORMATIONS
TOROM
INTING RECORD | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECORD | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 |

 | INTER OF CENENT DEED GRAVITY

 |

 |

 |

 |

 |

 |

 |

 | and a second

 |
 |
 |

 |
 |
 | |
 | |
 | | ····································· |
| | | CORD
CUT AND
PULLED FROM PERFORMATIONS
TOROM
INTING RECORD | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECORD | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 |

 | CARAVE UNIT OF CENENT USED GRAVITY

 |

 |

 |

 |

 |

 |

 |

 |

 |
 |
 |

 |
 |
 | |
 | |
 | | |
| | | CORD
CUT AND
PULLED FROM PERFORMATIONS
TURNOR
INTING RECORD | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECORD | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 |

 |

 |

 |

 |

 |

 |

 |

 |

 |

 |
 |
 |

 |
 |
 | |
 | |
 | | |
| | | CORD FERFORMYBONS FUNCTION PULLED FROM PERFORMYBONS FUNCTION NTING RECORD Image: State of the state o | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECORD | SIXE OF
BOLL SIXE OF
CARING WERE NO. SACKS
OF CEMENT METROD
USED MUB
ORAVITY Allowing of
Lings

 |

 |

 |

 |

 |

 |

 |

 |

 |

 |

 |
 |
 |
 |

 | |
 | |
 |
 | | |
| | | CORD FERFORMYBONS FUNCTION PULLED FROM PERFORMYBONS FUNCTION NTING RECORD Image: State of the state o | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECORD | SIXE OF
BOLL SIXE OF
CARING WERE NO. SACKS
OF CEMENT METROD
USED MUB
ORAVITY Allowing of
Lings

 |

 |

 |

 | BECORD OF PRODUCTION AND STIMULATION

 | BECORD OF PRODUCTION AND STIMULATION

 | BECORD OF PRODUCTION AND STIMULATION

 | BECORD OF PRODUCTION AND STIMULATION

 | BECORD OF PRODUCTION AND STIMULATION

 | BECORD OF PRODUCTION AND STIMULATION

 | BECORD OF PRODUCTION AND STIMULATION

 | BECORD OF PRODUCTION AND STIMULATION
 | BECORD OF PRODUCTION AND STIMULATION
 | BECORD OF PRODUCTION AND STIMULATION
 | BECORD OF PRODUCTION AND STIMULATION

 | BECORD OF PRODUCTION AND STIMULATION | BECORD OF PRODUCTION AND STIMULATION
 | BECORD OF PRODUCTION AND STIMULATION | BECORD OF PRODUCTION AND STIMULATION
 | BECORD OF PRODUCTION AND STIMULATION
 | BECORD OF PRODUCTION AND STIMULATION | RECORD OF PRODUCTION AND STIMULATION |
| | | CORD CUT AND
PULLED FROM PERFORMTION TURING NTING RECORD | MUDDING AND CEMENTING RECORD SIZE OF
BOLS SIZE OF
CARDS WEERE
OF CEMENT METROD
USED MUD
GRAVITY Allowing of
CROUP BECORD OF PRODUCTION AND STIMULATION Allowing of the state of the s

 | MUDDING AND CEMENTING RECORD SIZE OF
ROL2 SIZE OF
CARNE WEERE
SET NO. SACES
OF CEMENT METROD
USED MUD
GRAVITY AMOUNT OF
SET BECORD OF PRODUCTION AND STIMULATION | SIXE OF
BOLS SIXE OF
CARNE WERE NO. SACKS
OF CEMENT METROD
USED MUB
ORAVITY Allowing of
Lings BECORD OF PRODUCTION AND STIMULATION

 | BECORD OF PRODUCTION AND STIMULATION

 | BECORD OF PRODUCTION AND STIMULATION

 | BECORD OF PRODUCTION AND STIMULATION

 |

 |

 |

 |

 |

 |

 |

 |
 |
 |
 |

 | |
 |
 | |
 | | |
| HOLE CARDIG SET OF CENENT USED GRAVITY BECORD OF PRODUCTION AND STIMULATION | | CORD CUT AND
PULLED FROM PERFORMYSON PURTOR NTING BECORD | MUDDING AND CEMENTING RECORD SIZE OF SIZE OF SIZE OF SIZE OF SIZE OF OF CARNES METROD MUD Associating of the second of the sec

 | MUDDING AND CEMENTING RECORD STE OF
HOLE STE OF
CARDIG WHERE
SET NO. SACES
OF CEMENT METHOD
USED MUD
GRAVITY Also Frift of
CRAVITY BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | SIZE OF
ROLS SIZE OF
CARDIG WEXEE
SET NO. SACES
OF CEMENT METHOD
USED MUD
GRAVITY Amount of
SET BECORD OF
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Image: State of State o

 | BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | BECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | EECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) |
| NOLE CARDIG SET OF CENENT USED GRAVITY BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | | CORD FEBFORATION FEBFORATION PULLED FROM FEBFORATION FEBFORATION OD MUD ANOTH OB MUD ANOTH OB MUD ANOTH OB GRAVITY EVEN | MUDDING AND CEMENTING RECORD SIZE OF
SOLE SIZE OF
CARDIG WEERE
SEE NO. SACES
OF CEMENT METHOD
USED MUD
GRAVITY AMOUNT OF
SEE BECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | MUDDING AND CEMENTING RECORD SIZE OF
ROLZ SIZE OF
CARING WEREE
NO. SACES METHOD
USED MUD
GRAVITY And
SECOND BECORD OF
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | STRE OF
ROLS STRE OF
CARING WEXER NO. SACES
OF CEMENT METHOD
USED NUD
ORAVITY Another of
Land BECORD OF PRODUCTION AND STIMULATION RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Ret of the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | BECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | RECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) |
| BECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | | CORD COT AND
PULLED FROM PERFORMTION FUNCTION NTING RECORD MUD
GRAVITY AMOUNT OF
EVEN UND OD MUD
GRAVITY AMOUNT OF
EVEN UND N AND STIMULATION Gals. used, interval treated or shot.) Sure. treated. 1/20,750 Amount of the treated or shot.) | MUDDING AND CEMENTING RECORD SIZE OF
BOLZ SIZE OF
CARRIE NO. BACKB
OF CEMENT METROD
USED MUD
GRAVITY Anderiver
Set BECORD OF
RECORD OF
RECORD OF
RECORD OF
RECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Interval treated or shot.)

 | MUDDING AND CEMENTING RECORD STER OF
BOLS STER OF
CARDOS WENERS
OF CARDOS NO. SACES
OF CARDOS MUTTOD
USED MUD
GRAVITY Austring of
RECORD BECORD OF
RECORD OF
RECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Interval treated or shot.) BECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Interval treated or shot.) | SIZE OF SIZE OF WENCHE NO. SACES METHOD GRAVITY AND THE OF

 | ROLE CANNYG MARY AND CONTENT UBBED GRAVITY INFO INFO BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | BECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | BECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
Hitting and the gal 1% II and freetoure treated w/II, 7% of gals and interval
with the shot of gals. All and it is a shot of gals and

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts.
or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) |
| RECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | | CORD COT AND
PULLED FROM PERFORMTION FUNCTION NTING RECORD MUD
GRAVITY AMOUNT OF
EVEN UND OD MUD
GRAVITY AMOUNT OF
EVEN UND N AND STIMULATION Gals. used, interval treated or shot.) Sure. treated. 1/20,750 Amount of the treated or shot.) | MUDDING AND CEMENTING RECORD SEE2 OF
BOLS SEE2 OF
CARDO WEERES
OF CARDO NO. SACESS
OF CARDO METHOD
USED MUD
GRAVITY Amount of
SACE OF
S

 | MUDDING AND CEMENTING RECORD | SIZE OF
HOLZ SIZE
CARRIE NO. SACKS
OF CENENT METROD
USED NUB
GRAVITY AMOUNT: OF
ANDINE BECORD OF
RECORD OF
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) BECORD OF
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | BECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | BECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or
shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | BECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) |
| BECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
(Record the Process used, No. of Qts. or Gals. Used to shot.)
(Record the Process used, No. of Qts. or Gals. Used to shot.)
(Record the Process used, No. of Qts. or Gals. Used to shot.)
(Record the Process used, No. of Qts. or Gals. Used to shot.)
(Record the Process used, No. of Qts. or Gals. Used to shot.)
(Record the Process used, No. of Qts. or Gals. Used to shot.)
(Record the Process used, No. of Qts. or Gals. Used to shot.)
(Record the Process used, No. of Qts. or Gals. Used to shot.)
(Record the Process used, No. of Qts. or Gals. Used to shot.) | | CORD CUT AND
PULLED FROM PERPONATION NTING RECORD OD MUD GRAVITY MODIO OD MUD GRAVITY MODIO STIMULATION Gals. used, interval treated or shot.) MITE STIMULATION Gals. used, interval treated or shot.) MITE STIMULATION Gals. used, interval treated or shot.) | MUDDING AND CEMENTING BECORD SIZE OF SIZE OF WERET NO. SACES USED GRAVITY ST TO USED BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used, interval treated or shot.) Calification of the Process used, No. of Qts. or Gals. used interval treated or shot.) Calification of the Process used interval treated or shot.)

 | MUDDING AND CEMENTING RECORD SEER OF SEER OF WEXER NO. SACES METROD MUD ANDUTY | NULL

 | ROLA CARDIG SET OF CEMENT DEED GRAVITY AND THE DEED BECORD OF PRODUCTION AND STIMULATION Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Image: State of the Process used, No. of Qts. or Gals. used, interval treated or shot.) BECORD OF PRODUCTION AND STIMULATION CREATE State of the Process used, No. of Qts. or Gals. used, interval treated or shot.) BECORD OF State of the Process used, No. of Qts. or Gals. used, interval treated or shot.) BECORD OF State of the Process used, No. of Qts. or Gals. used, interval treated or shot.) BECORD OF State of the Process used, No. of Qts. or Gals. used, interval treated or shot.) BECORD OF State of the Process used, No. of Qts. or Gals. used, interval treated or shot.) BECORD OF State of the Process used, No. of Qts. or Gals. used, interval treated or shot.) BECORD OF State of the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | BECORD OF PRODUCTION AND STIMULATION
(Record the Process
used, No. of Qts. or Gals. used, interval treated or shot.)
Minister approx and 135 H and fractours treated with 75 at 1846 1866 1866 181
All States from the 15,500 (50-bc) sand. All 2504, All 184 186
Control of States at 0 10 or get 4

 | BECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) |
| BOLS CANDIG BET OF CENENT UBED ORAVITY INT OF CENENT UBED ORAVITY INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT INT | | CORD CUT AND
FULLED FROM FERFORMETRONS FULLED FROM NTING RECORD Interval Interval Interval 00 MUD
GRAVITY Interval Interval N AND STIMULATION Gals. used, interval treated or shot.) Interval NTRS. Special. N/R, TRS. State Interval | MUDDING AND CEMENTING BECORD SUE OF SEE OF CARDYC OF CA

 | MUDDING AND CEMENTING RECORD SEE OF
CARRES WREER
OF CARRES NO. SACES
OF CARRES METROD
USED MUD
GRAVITY Attentive of
arth Upen
Carrier BECORD OF
CARRES DF CARRES METROD
USED MUD
GRAVITY Attentive of
arth Upen
Carrier BECORD OF
CARRES DF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) MUD
GRAVITY BECORD OF
CARRES Stid for the Process used, No. of Qts. or Gals. used, interval treated or shot.) MUD
GRAVITY BECORD OF
CARRES Stid for the Process used, No. of Qts. or Gals. used, interval treated or shot.) MUD
GRAVITY | MILE OF
HOLS SIZE OF
CARDYO WENT NO. SACES
OF CEMENT METROD
USED MUD
ORAVITY Alectivity of
SAFE USED BECORD OF
CARDYO DECORD OF
PRODUCTION AND STIMULATION Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Interval treated or shot.) BECORD OF
CARDYO STATE STATE STATE STATE BECORD OF
CARDYO PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) STATE STATE STATE STATE STATE STATE STATE STATE

 | ROLZ CARDIG SET OF CEMENT DEED ORAVITY AND STIMULATION BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Interval treated or shot.) BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) BECORD OF PRODUCTION AND STIMULATION CREATE GRAVITY BECORD OF PRODUCTION AND STIMULATION CREATE GRAVITY CREATE GRAVITY

 | BECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
Mining
and and gal 135 and fracture treated with 15 gal gal at 15 a

 | RECORD OF PRODUCTION AND STIMULATION
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
EXAMPLE of the gal 155 He and Protecture treated w/20,750 git galled lines at 1
Contract of the treated to the treated of the treated to the treated of the treated to t

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
 | (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) |
| | | | SIE WEIGHT MEWOR AMOUNT KIND OF CUT AND PERFORMANCE FORCE

 | SIE WEIGHT MEWOR AMOUNT KIND OF CUT AND PERFORMANCE FORCE | SILE WEIGHT MEWOR USED AMOUNT KIND OF CUT AND PERFORMINANT FUNCTIONS

 | SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND FULLED FROM FREPORATIONS

 | SIZE WEIGHT NEW OR USED AMOUNT KIND OF SHOE CUT AND PULLED FROM PERFORMATIONS.

 | SIZE WEIGHT MEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMATIONS

 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMATIONS

 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMATIONS

 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMATIONS

 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMATIONS

 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMATIONS

 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMATIONS

 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMINONS FOR OF

 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMTIONS FURCEMENTING RECORD
 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMTIONS FURCEMENTING RECORD
 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMTIONS FURCEMENTING RECORD

 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMTIONS FURCEMENTING RECORD
 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMINONS FOR OF
 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMINONS FOR OF | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMINONS FOR OF
 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMATIONS | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PREPORATIONS FOR OF
 | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMATIONS | SINE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORMATIONS |
| ALLE PER FOOT THEM ANOTHER STORE | | |

 | |

 |

 |

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECORD |
| AROUNT SHOE PULLED FROM PERFORATIONS FOR | PORTON | COBD |

 | |

 |

 |

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECOBD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECORD |
| | | COBD |

 | |

 |

 |

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECOBD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD

 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECORD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECOBD
 | MUDDING AND CEMENTING RECORD | MUDDING AND CEMENTING RECORD |
| | | CORD |

 | |

 | MIDDING AND CREWNING DECODD

 | MUDDING AND CEMENTING RECORD

 |

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF |
| | | CORD |

 | |

 | MIDDING AND CENERATING DECORD

 | MUDDING AND CEMENTING RECORD

 |

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF

 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF
 | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF | SIZE OF SIZE OF WEIERE NO. SACES METROD MUD AMOUNT OF |

ション・ストレート アイス かいしょう 大学 かたま 大学 読み たいしゅうき 音楽の かいたい アイア・ション・ション ション・ション・ション・ション かたい しゅうかん シュー・ション マイン かいしょう 一日 一部分の かんしょう ひょうかん しょうしん 一部分 しょうかん しょうしん しょうしょう ひょうしょう しょうしょう ひょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう ひょうしょう ひょうひょう ひょうひょう

and and an and the second of the

			•					
	n ne ann a Iomraidh an Iomraidh an	1	RICORD	OF BRILLOT		HICLAL 1		
	lf drill	stem or a	ther special tests or desi	ation surveys we	ce made, sub	mit report	on separa	ate abeet and attach berein
				TOOL	8 UIÚED		1.5	
			•					
177 (100)	s were u	ed from		D	Icet, 15	d trom		feet to
		d from				H (fyll		feet to
			•	PROD	UCTION			
e Pro	ducing	21:40	pi à Annianai	, 19				
WEL	I. The	moductio	a during the	175 W86	15	har	els of lia	uid of which
								Marine A.P
ъ.		oil;		mulsiop;		.% water;	- and	
	Gra	vity.		,			Ŧ	alterograd 119 1100
WEL	L: The	productio	n during the first 24 hou	urs was		M.C.F. ph	1	berrek
e):		-	arbon. Shut in Pressurc					
<u>, 1</u>								geo <u>di Shi</u> ana di S
igth of	Time Sh	ut in			10 3	· · · ·		الله الله المعالية المراجع الم المراجع المراجع
	se ind	ICATE B	ELOW FORMATION	TOPS (IN CO	NFORMAN		GEOGE	APHICAL SECTION OF STATE
n an nach Traiteannach Traiteannach			Southeastern New 1	<u>Sexico</u>			-	Northwestern New Maxies
Anby			Т.	Devonian		-	T.	Ojo Alamo
Salt		• • • • • • • • • • • • • • • • • •	T.	Silurian				Kirtland-Fruitland St. States la se
Selt	.	*****	T.					Farmington.
			T .					Pictured Cliffs
-			Т.				T.	Menefee Point Lookout
								Mancos.
-	-			Granite			Т.	Dakota
			T.	······			T .	apr=7
Drink	rd		Т.		•		_	Penn
Tubba				*********************			Т.	
Abo			Т.				Т.	
Penn.			T .				Т.	
Min							T.	
				FORMATIC	UN RECU			EA
	To	Thickness in Feet	Formati	OB	From	То	Thicknes in Feet	Formation -
							ŀ	
	,		ļ.		1	L	. ·	
						- · ·	1	
	: 					- 1 - 1 - 2 - 2	2	
							- 	
	- 							
	-			•				
	- - - -			•				
				•				
				• • •				
				• • •				
				· · · ·				

の影響

a second seco

Ò

8/1

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far the can be determined from available records.

allo sturt lagaa

And the second s

M.M. 11 Mutaker

- 10; - 19**6** -

<u>sin c</u>