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Address and Respiration       30-015-         207 W. McKay Carlsbad. NM 88220 885-5433       In Present or Substrate with a State or Substrate or Subs	The Wi	ser Oil Company		· · · · · · · · · · · · · · · · · · ·		
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Astandament       Change of Plans         Astandament       Change of Plans         Subsequent Report       Plaging Back         Prise Astandament Notice       Conversion to in-control         Cases Repart       Water Shurdoff         Conversion to in-control       Conversion to in-control         Describe Proposed of Completed Operations (Dearly state all periver) datas, and give periment dates. induding estimated data of stating any stocesed work: If wells a directionally drifted give         Statistice locations and measured and true variatal cectors for all markers and zones periment to this sone ?         Describe Proposed of Completed Operations (Dearly state all periver) datas, and give periment dates. induding estimated data of stating any stocesed work: If wells a directionally drifted give         Statistice locations and measured and true variatal cectors for all markers and zones periment to this sone ?         Describe Proposed of Completed Operations (Dearly state all periver) datas and zones periment to this sone ?         Describe Proposed of Completed Operations (Dearly state all periver) datas and zones periment to this sone ?         Describe Proposed of Completed Operations (Dearly state all periver) datas and zones periment to this sone ?         Describe Proposed of Completed Operations (Dearly state all periver)       Viscosity = 30         State Conversion of the construction of therogeners.						
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Describe Proposed or Completed Operations (Clearly state all periment data)s, and give periment dates, including estimated date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical cectris for all markers and zones periment to this zone y? The following information should be attached to the Application for Permit to Drill the above referenced well: The description of Presh Water Wt. = 8.8 ppg Viscosity = 30 S0° - TD Brine Water Wt. = 9.5 - 10.5 ppg Viscosity = 28 asing & Cement 5/8° 8RD ST&C 24# J-55 new csg Cmt w/ 300 sx Class "C" cmt w/ 2% CaCl. Circ to surface. Cmt w/ 700 sx Halliburton Lite w/ 1/4# Flocele, 325 sx Premium Plus w/ .5% Halad-9 & 325 sx Premium Plus w/ .5% Halad-344 w/ 3% KCl. Stimated Maximum Bottom Hole Pressure: 1980 psi Puration of Program: Drilling - Nine (9) days Completion - Thirty (30) days NOP Working Pressure: 3000 psi 11 hereby certify that the foreeforg/apure and correct and approved by			For APD	(Note - Report results of multiple completion on Well		
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e 18 U. S. C. Section 1001. makes it a crime for any person knowingly and wilffully to make any department or agency of the United States any false. ficticious ro fraudulent statements or representations as	s space for Federal or state office us proved By		Title	JAN I SUS		

\*See Instruction on Reverse Side