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Santa Fe, NM 87505 Santa Fe, NM 87505 Image: Comparison of the comparison of			0							6. Indicate Type of	of Lease		
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PROFORMULS) 8. Well Number: 1. Type of Well: Oll Well Gas Well Other: Injector 211 2. Name of Operator 9. OGRID Number: 157984 3. Address of Operator 10. Pool name or Wildoat Hobbs (G/SA) 4. Well Location 10. Pool name or Wildoat Hobbs (G/SA) 4. Well Location 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3653' (KB) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDAL WORK PLUG AN ADA BAADON SUBSEQUENT REPORT OF: PULL OR ALTER CASING MULTIPLE COMPL COMMENCE DRILLING ORNS. PAND A DOWNHOLE COMMINGLE MULTIPLE COMPL OTHER: OTHER: OTHER: 13. Describe proposed ownk). SEE RULE 19.15.714 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Crew travel to loc. HPISM / ISA Rev. Move in Aux. eqpt. & Rig up WSU. SION & Secure well. 03/25/2019 NDO - NU BOP & RIH w/ 2 3/8'' WS tbg Tag CIBP Spot 25 sxs CL: C cmt on top of plug WOC & Tag. Spot 50 sxs CL: C Plug at 2800'. During this procedure we plan to use the closed-loop system with a steel tank and haul contents to the required disposal per ODC. Rule 19.15.17 Signal Date: 03/25/2019 Rig Release Date: 03/28/2019 </td <td>(- + ···+</td> <td>THIS FORM FOR</td> <td>PROPOS</td> <td colspan="6">TICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A</td> <td colspan="3">÷</td>	(- + ···+	THIS FORM FOR	PROPOS	TICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A						÷			
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Additional Data that would not fit on the form.

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Crew travel to loc. HPJSM / JSA Rev. Hold morn Rig insp, Hazard hunt & RU Portable H2S monitors. Check Pressures 5" Prod, 7" Intermediate, 12 1/2" Surface casings all have 0 psi No Blow. Function test BOP (Tested good). ND Tbg Flange & NU BOP. PU 2 3/8" WS Tbg & RIH W/ 2 3/8" WS Tbg. Tagged at 4028' (Records showed TOC at 4038" Just 10' difference). Circ hole w/ Salt gel. Checked Fresh water chlorides were to high. Emptied the FW from the split compartment tnk (Will check to make sure baffle not leaking Brine into FW compartment. SION & Secure. NDO - Spot Plugs & P&S surface plug.

Crew travel to loc. HPJSM / JSA Rev. Hold morn Rig insp, Hazard Hunt. Check all csg pressures all had 0 psi with no blow. RU on 5" Prod csg & Test to 600 psi Tested good. Checked chlorides on Fresh water checked out good Unload in Tnk RU on tbg & Spot 25 sxs CL: C neat plug F/ 4028' to CTOC 3717'. POH Lay Down 37 - jts 2 3/8" WS Tbg W/ EOT at 2818' Spot 50 sxs CL: C Neat plug F/ 2818' to CTOC 2196' POH LD 38 - jts 2 3/8" WS tbg. W/ EOT at 1605' Spot 50 sxs CL: C neat plug F/ 1605' to CTOC at 983'. POH Lay Down 50- jts 2 3/8" Tbg. MI RU WL Hold JSA mtg & RIH W/ 3 1/8" Slick gun W/ 21.5 G, 0.43" EHD, Pentation - 38", 120 deg Phase 4-SPF. Shot Holes at 300' TOH Verified all shots fired. Noticed gas bubbles when we rigged down lubricator. RD WL. RU on Prod csg & EIR at 1.5 bpm at 700 psi. Did not circ out the Intermediate or Surface csg's. Notified Kerry Fortner with the OCD & Decision was made to Sqz perfs at 300' w/ 100 sxs Cmt. PU 5" Pkr & 1- jt 2 3/8" Tbg & 1- 2 3/8" x 6' Tbg Sub. Set pkr & landed tbg collar below pipe rams on bop & Closed rams. RU On tbg & Sqz perfs W/ 100 sxs CL: C Neat cmt at 300' Displace TOC to 200' & SIP Holding at 100 psi. SION & Secure location NDO Test sqz & check for gas bubbles

Crew travel to loc. HPJSM / JSA Rev. Hold morn Rig insp, Hazard Hunt. Check all csg pressures all had 0 psi with no blow. Function test BOP Tested good. TBIH & Tag TOC at 187'. Test sqz to 500 psi tested good & No blow out of 7" or 12 1/2" Csg. Notified Kerry Fortner W/ OCD. Decision made to Perf 5" at 60 ft' & 03/28/2019 Attempt to circ to surface. RU WL & RIH W/ 3 1/8" Slick gun W/ 21.5 G, 0.43" EHD, Pentation - 38", 120 deg Phase 4-SPF. Shot Holes at 60' TOH Verified all shots fired. RD WL. RU on 5" Csg & EIR at 1 bpm at 700 psi. Still no circulation. RIH w/ 5-jts 2 3/8" Tbg. RU & Spot 20 sxs CL: C cmt F/ 187' to surf. TOH LD Tbg & NU Tbg Flange. Sqz Perfs at 60' W/ 40 sxs CL: C Net cmt W/ ISIP at 500 psi. SION & Secure. RD WSU & Aux equipment. NDO- Move rig & aux eqpt to next loc.