Submit 1 Copy To Appropriat Office		State of New Mexi			Form C-103 October 13, 2009
District I 1625 N. French Dr., Hobbs, N			resources	WELL API NO.	
District II 1301 W. Grand Ave., Artesia,	NM 88210 OIL	OIL CONSERVATION DIVISION		<u>30-025-25558</u>	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, I	NM 87410	1220 South St. Francis DE OBSOCD Indicate Type of Lease		E	
District IV		Santa Fe, NM 8750)5	6. State Oil & Gas Lease No	
1220 S. St. Francis Dr., Santa Fe, NM 87505 JAN 0 5 2015 LG-2824					
SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 7. Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH RECEIVED State 28					
PROPOSALS.) 1. Type of Well: Oil W		Gas Well 🔀 Other		8. Well Number 1	
2. Name of Operator		Iexico Salt Water Disposal Company, Inc.		9. OGRID Number	
3. Address of Operator		Box 1518, Roswell, NM 88202-1518		15878 10. Pool name or Wildcat	
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4. Well Location					
Unit Letter I : 1980 feet from the South line and 660 feet from the East line					
Section 28 Township 10S Range 34E NMPM Lea County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 11. Elevation (Show whether DR, RKB, RT, GR, etc.)					
		9' GR			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
E-PERMITTING	i	Ì.	SUB	SEQUENT REPORT C)F:
P&A NRC P.M	P&A R_	; F	EMEDIAL WORK		
INT TO P&A	COMP_		OMMENCE DRI		X
CSNG	CHG Lo	C	ASING/CEMENT	FJOB 🔄	
TA	RBDMS CHAR	r			
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13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.					
spot again at 5090'. Collar 50 sxs Class C cmt w/CaC pumped 20 bbls wtr. Pump on slight vacuum. Pumped started circ up intermediate Tag cmt @ 4829'. Call Of & tag cmt @ 4148'. POH Squeeze perfs w/40 sxs Ch	rs hanging up. Stacked out w l and displaced below pkr to 4 ped 25 sxs Class C w/CaCl and l 20 bbls wtr dwn tbg. Caugh e csg head w/3 bbls displacem CD. Circ mud & spot 25 sxs (& perforate csg @ 2850'. TI ass C cmt. TIH & tag cmt @	th full string wt at 5156'. Calle 950'. WOC 2 hrs. Tbg was on d displace below pkr. Caught p psi w/6 bbls & finished pumpin ent left. WOC 1.5 hrs and relea Class C cmt from 4829'. POH & H w/pkr & squeeze perfs w/40 s 2021'. Laid dwn remaining pip-	d OCD. POH w/tbg a strong vacuum. Rele si w/3 bbls left to disp ng w/500# at 2 bbls/m se pkr. Start out of he a perforate csg @ 425 xs Class C cmt w/Cad e. Perforate csg at 47	0 pnts over string wt. Pull up 2 stand & TIH w/pkr. Set pkr at 4745'. Coul ease pkr, stood back 15 stnds before S place. Finished displacing w/300# at nin. Pumped 50 sxs Class C cmt & di ole w/tbg. Fishing pulling pkr. TIH 56'. TIH w/pkr and squeeze perfs w/2 Cl. WOC & tagged @ 2698'. TOH & 7'. Pumped cmt dwn 4 ½'' csg to per t off anchors and filled cellar. Well p	Id not catch pressure. Mixed SI. Set pkr @ 4745' and 1.5 bbl/min. WOC 3 hrs. tbg isplaced below pkr. Well w/perforated sub & bull plug. 50 sxs Class C cmt. SI. TIH & perforate csg @ 2200'. rfs @ 477' & up 4 ½ X 8 5/8"
Spud Date:	7/24/2012 re-entry	Rig Release Date:			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE IM CUUL. TITLE Sr VP, Exploration & Development DATE 12/15/2014					
Type or print name Tim Collier E-mail address: tcollier@read-stevens.com PHONE:575-622-3770					
For State Use_Only A A					
APPROVED BY: Malery Drown TITLE Dist. Supervisor DATE 1/7/2015 Conditions of Approval (if any):					
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				JAN (082015; MM