future 1 Come To America District				
Submit 1 Copy To Appropriate District Office	State of New MEXICO		Form C-103	
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		October 13, 2009 WELL API NO.	
District II OIL CONSERVATION DIVISION		30-025-25558		
1301 W. Grand Ave., Artesia, NM 88210 District III			5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	00 Rio Brazos Rd., Aztec, NM 87410		6. State Oil & Gas Lease	
1220 S. St. Francis Dr., Santa Fe, NM 87505			LG-2824	7 INO.
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit A	Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			State 28	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well X Other SWD			8. Well Number 1	
2. Name of Operator			9. OGRID Number	
New Mexico Salt Water Disposal Company, Inc. 3. Address of Operator P.O. Box 1518 Roswell NM 88202-1518			15878 10. Pool name or Wildcat	
^{3.} Address of Operator P. O. Box 1518, Roswell, NM 88202-1518				**
4. Well Location				
Unit Letter I :	1980 feet from the South	line and6	60feet from the	East line
Section 28		inge 34E	NMPM Lea Cour	ity
	11. Elevation (Show whether DR,	RKB, RT, GR, etc.,		
	4,209' GR		the second s	3 . Carta and marine and
12 Check	Appropriate Box to Indicate N	ature of Notice.	Report or Other Data	
		í í	MITTING	
	NTENTION TO:		_	
PERFORM REMEDIAL WORK	73			&A R
TEMPORARILY ABANDON	CHANGE PLANS	CAS CSNG		OMP
				HG Loc
			RBDMS	CHAR [
OTHER:		OTHER:		<u>لنا</u>
of starting any proposed w	pleted operations. (Clearly state all pork). SEE RULE 19.15.7.14 NMAC	C. For Multiple Con	d give pertinent dates, incli- mpletions: Attach wellbor	e diagram of
proposed completion or re	completion.		•	
MIRU. CIRC HOLE ω/MLF . 1. Set 50 sxs plug @ 5882' and tag. The Oil Conservation Division				
 Set 50 sxs plug (@ 5882 and tag. Set 75 sxs plug from tag to 5020'. 			MUST BE NOTIFIED 24 Hours	
3. 4256' perf and sqz 40 sxs for 8 5/8" shoe at 4206'. WOC : TAG Prior to the beginning of operation				
4. 2850' perf and soz 40 sxs. Base of salt 2800'. WOLTAG				
5. 2200' perf and sqz 40 sxs. Top of salt 2250'. WOC ? TAG-				
6. 477' perf and sqz circ cmt from surface to surface 12 3/4" shoe at 427'.				
7. Set dry hole marker, clean and reseed location and road per surface owner agreement.				
· · · · · ·				
Spud Date:	Rig Release Da	ate:		
	Ing I to 100 20			
I hereby certify that the information	above is true and complete to the b	est of my knowledg	e and belief.	
	_			
SIGNATURE Vin Cul	TITLE Sr VE	P, Exploration &	DevelopmentDATE_1	1/25/2014
Type or print name <u>Tim Collier</u> E-mail address: <u>tcollier@read-stevens.com</u> PHONE: <u>575-622-3770</u>				
For State Use Only Al				
Manuel Dist & and Marchank				
APPROVED BY: 1 (IIIIX THE AUDINTITLE AUDI, SUPERVISION DATE 1/25/2017 Conditions of Approval (if any):				
b				

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DEC 0 1 2014

Nov. 25, 2014

Plugging Procedure

NMSWD

State 28 #1 sec. 28, T-10s-S, R-28-E NMPM

CIRC NOLE W/ M.L.F. 1. Set 50sx plug @5,882' and Tag

2. Set 75sx plug from tag to 5020'

WOC& TAG 3. 4256' perf and sqz. 40 sacks for 8 5/8 shoe at 4206'

WOC & TAG 4. 2850' perf and sqz. 40 sacks. Base of Salt 2800

WOL : TAG 5. 2200' perf and sqz. 40 sacks. Top of Salt 2250

6. 477' perf and sqz circulate cement from surface to surface 12 ¾" shoe at 427'

7. Set dry hole marker, clean and reseed location and road per surface owner agreement

