	Submit 1 Copy To Appropriate District Office	State of New Mexico			Form C-103
	<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources		WELL ADINO	Revised July 18, 2013
	1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283			WELL API NO. 30-045-28553	
	811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Typ	oe of Lease
	<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE FEE S	
	<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505		6. State Oil & 0	Gas Lease No.
	87505 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				
	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			Northeast Blanco Unit	
	. Type of Well: Oil Well Gas Well Other: Disposal Well			8. Well Number Middle Mesa SWD #2	
(2. Name of Operator			9. OGRID Number	
1	BPX			6137 10. Pool name or Wildcat	
	3. Address of Operator	0.00.81301			
	1199 Main Ave., Suite 101 Durango, CO 81301			SWD; Morrison Bluff Entrada	
	4. Well Location Unit Letter M: 555 feet from the South line and 720 feet from the West line				
				NIMDM	Country Con Ivon
	Section 11	Township 31N 11. Elevation (Show whether D	Range 7W	NMPM	County San Juan
		6505' GL	T, TAD, TT, OT, etc.	.)	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
	NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
				ALTERING CASING □	
	TEMPORARILY ABANDON				
	PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	IT JOB	
	DOWNHOLE COMMINGLE				
	CLOSED-LOOP SYSTEM OTHER:		OTHER:		
		leted operations. (Clearly state al		nd give pertinent da	ates, 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.				
	Following recent unamed as at this site to install an electric driven injection name of final round of modifications will be				
	Following recent upgrades at this site to install an electric driven injection pump, a final round of modifications will be implemented to ensure this site is capable of handling water from existing and proposed NEBU wells. This project consists of 3				
main parts. First, install a new filter shed with additional filter pots. Second, the existing gas driven charge pump will be converted to electric drive. This will allow for automatic startup, increased reliability with electric motor, and allow for greater charge pump control via the PLC. Third, the existing header pipe for the tank battery is being replaced to ensure wall thickness					
					ed to ensure wall thickness is
	maintained. The new pipe w	vill be heat traced and insulated.			NMOCD
	See attached schematic. # Perform a Kill Check on the new pump. Schedule wlock for witness NOV 28 2018				
					DISTRICT III
				43000	
Spud Date: 9-09-1991 Rig Release Date:					
	V Thurson	181112611	2 000	- co o l A	2.00/// 21.20
9	I have be specificable to the information	has a day to the		rect C	Started Vaning
	I hereby certify that the information a	above is true and complete to the	best of my knowledg	ge and belief.	
			O		
SIGNATURE TITLE: Regulatory Analyst DATE: 11/26/2018					}
	Type or print name: Naomi Azulai	970-232-1439			
	For State Use Only	011			
	ADDROVED BY 63 6	Sell more	90		DATE 11/29/18
	APPROVED BY: Office (if any):	IIILE T &	cape	OIDOX	AIE

