`	Form 3160-5 (June 2015) DEPARTMENT OF THE INTERIOR Operator BUREAU OF LAND MANAGEMENT			FORM APPROVED OMB NO. 1004:0137 Expires: January 31, 2018		
SUNDRY	SUNDRY NOTICES AND REPORTS ON WELLS		5. Lease Serial No.	5. Lease Serial No. NMNM132673		
Do not use tr abandoned we	Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.			6. If Indian, Allottee or Tribe Name		
SUBMIT IN	SUBMIT IN TRIPLICATE - Other instructions on page 2			7. If Unit or CA/Agreement, Name and/or N NMNM139453		
1. Type of Well Oil Well 🗇 Gas Well 💼 Oi	1. Type of Well 🖸 Gas Well 🗋 Other			8. Well Name and No. AJAX STATE COM 1H		
2. Name of Operator MACK ENERGY CORPORATION E-Mail: jerrys@mackenergycorp.com			9. API Well No.	the second s		
3a: Address P.O. BOX 960 ARTESIA, NM 88211-0960		3b. Phone No. (include area code) Ph: 505.748.1288 Fx: 505.746.9539	10. Field and Pool o	A Course of the second second		
 Location of Well (Foolage, Sec., 1 Sec 36 T15S R28E NENE 73 32.977707 N Lat, 104.078194 	6ENL 464EEI)	11. County or Parish CHAVES COL			
12. CHECK THE A	PPROPRIATE BOX(ÉS)	TO INDICATE NATURE O		HER DATA		
TYPE OF SUBMISSION			ACTION			
 Notice of Intent Subsequent Report 	 Acidize Alter Casing 	DeepenHydraulic Fracturing	 Production (Start/Resume) Reclamation 	 Water Shut-Of Well Integrity 		
Final Abandonment Notice	 Casing Repair Change Plans Convert to Injection 	 New Construction Plug and Abandon Plug Back 	 Recomplete Temporarily Abandon Water Disposal 	D Other		
 Attach a current water produced in Attach a current water analy concentrations of chlorides an How water is stored on leas How water is moved to disp Identify the Disposal Facility Facility operators name. Ma Name of Facility or well name Type of facility or well (WDV 	Yes of produced water from d sulfates, e. Fiberglass tank, osal facility. Pipeline, by: tok Energy Corporation, ne and number, Round Ta W) (WIW) etc. WDW	m all zones showing at least to	ACCEPTED TO	IVED		
 Attach a current water produced in Attach a current water analy concentrations of chlorides an How water is stored on leas How water is moved to disp Identify the Disposal Facility A Facility operators name. Ma B. Name of Facility or well nam C. Type of facility or well (WDV D. Location. NESW Sec. 19 T 7. Attach a copy of the state is 	om all formations in barre vsis of produced water fro d sulfates. e. Fiberglass tank. osal facility. Pipeline. / by: ick Energy Corporation. ne and number. Round Ta N) (WIW) etc. WDW. 15S R29E. sued permit for th Disposa	er day. 250. m all zones showing at least to ank SWD #1	Accepted	IVED 2 2019		
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Sundry Type:	DIŠPOŠE SR				1
Lease:	NMNM132673	•			
Agreement:	NMNM139453				
Operator:	MACK ENERGY CORPORATION PO BOX 960 ARTESIA, NM 88211-0960 Ph: 575-748-1288				
Admin Çontaçt:	JËRRY SHËRRELL PRODUCTION CLERK E-Mail: jerrys@mec.com Ph: 575-748-1288	÷.			
Tech Contact:	JERRY SHERRELL PRODUCTION CLERK E-Mail: jerrys@mec.com			·	
	Ph: 575-748-1288				· .
Location: State: County:	NM CHAVES				
Fiéld/Pool:	ROUND TANK SAN ANDRES				
Well/Facility:	AJAX STATE COM 1H Sec 36 T15S R28E Mer NMP NENE 73 32.977707 N Lat, 104.078194 W Lon	6FNL	464	EL	L

BLM Revised (AFMSS) DISPOSÈ SR NMNM132673 NMNM139453 (NMNM139453) MACK ENERGY CORPORATION P.O. BOX 960 ARTESIA, NM 88211-0960 Ph: 505-748-1288 JERRY SHERRELL PRODUCTION CLERK E-Mail: jerrys@mackenergycorp.com Ph: 505.748.1288 Fx: 505.746.9539 JERRY SHERRELL PRODUCTION CLERK E-Mail: jerrys@mackenergycorp.com Ph: 505.748.1288 Fx: 505.746.9539 NM CHAVES ROUND TANK-SAN ANDRES

AJAX STATE COM 1H Sec 36 T15S R28E NENE 736FNL 464FEL 32.977707 N Lat, 104.078194 W Lon

Davia ce #494618

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SCANNED