Office	State of New Mexico		Form C-10	3		
District 1- (575) 393-6161	Energy, Minerals and Natural Resources		Revised July 18, 20	)13		
1625 N. French Dr., Hobbs, NM 88240 District II- (575) 748-1283			WELL API NO. 30-025-40293	1		
1301 W. Grand Ave., Artesia, NM 8821 0	OIL CONSERVATION DIVISION		5. Indicate Type of Lease	-		
District III- (505) 334-6178 1 000 Rio Brazos Rd., Aztec, NM 8741 0	1220 South St. Francis Dr.		STATE 🛛 FEE 🗌	1		
District IV- (505) 476-3460	Santa Fe, NM 87505		6. State Oil & Gas Lease No.			
1220 S, St. Francis Dr., Santa Fe, NM 87505	HOBBS OCD		E-6504			
SUNDRY NOT	ICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name			
DIFFERENT RESERVOIR, USE "APPLI	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-JUNFOR SO 2018		Dash For Cash State	/		
PROPOSALS.)		/	8. Well Number 3	1		
1. Type of Well: Oil Well 2. Name of Operator	Gas Well Other RECEIVED	_	9. OGRID Number	-		
	Energy Corporation		013837	1		
3. Address of Operator			10. Pool Name or Wildcat			
	60 Artesia, NM 88210		Vacuum; Blinebry	1		
4. Well Location	2176		1200			
Unit Letter L	2175 feet from the South line and		1280 feet from the West line	-		
Section 5	Township 18S Range 35E		NMPM County Lea	/		
	11. Elevation (Show whether DR, RKB, RT, GR 3967' GR	etc.)				
	3707 01					
12. Check	Appropriate Box to Indicate Nature of Noti	ce,	Report or Other Data			
NOTICE OF IN	d' l e	HD	SEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	DEMEDIALIA			7		
TEMPORARILY ABANDON	INT TO PA COMMENCE		LLING OPNS. P AND A			
PULL OR ALTER CASING	P&A NR W CASING/CEN	<b>MENT</b>	T JOB			
DOWNHOLE COMMINGLE	P&A R					
CLOSED-LOOP SYSTEM CTHER:	OTHER:			1		
	pleted operations. (Clearly state all pertinent details.	, and	give pertinent dates, including estimated d	late		
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion						
or-recompletion.						
	0', circ 140bbls salt water mud, tst csg to 500#. S					
		cmt @ 4600', tag @ 4380', Set 50sx cmt plug @ 3300', tag @ 2780', Set 40sx cmt @ 1900', tag @ 1476', set surface plug from 250', circ 5sx to surface. Released Rig and Installed dry-hole marker.				
250, one 55x to surface. Release	a telg and instance dry-note marker.					
			gging of wellbore only. Liability			
	under bond is	reta	ained pending restoration and			
	under bond is completion of	reta the	nined pending restoration and C-103, Specific for Subsequent			
	under bond is completion of Report of Well	reta the I Plu	nined pending restoration and C-103, Specific for Subsequent ligging, which may be found on			
	under bond is completion of Report of Well	reta the I Plu	nined pending restoration and C-103, Specific for Subsequent ligging, which may be found on			
	under bond is completion of Report of Well	reta the I Plu	nined pending restoration and C-103, Specific for Subsequent			
CID	under bond is completion of Report of Well the OCD web p Restoration D	reta the I Plu	nined pending restoration and C-103, Specific for Subsequent ligging, which may be found on			
Spud Date:	under bond is completion of Report of Well	reta the I Plu	nined pending restoration and C-103, Specific for Subsequent ligging, which may be found on			
Spud Date:	under bond is completion of Report of Well the OCD web p Restoration D	reta the I Plu	nined pending restoration and C-103, Specific for Subsequent ligging, which may be found on			
	under bond is completion of Report of Well the OCD web p Restoration D	reta the I Plu page ue E	ained pending restoration and C-103, Specific for Subsequent ligging, which may be found on e under forms.  By 06/01/2019			
I hereby certify that the information	under bond is completion of Report of Well the OCD web prestoration De Rig Release Date:	reta the I Plu page ue E	ained pending restoration and C-103, Specific for Subsequent ligging, which may be found on e under forms.  By 06/01/2019			
I hereby certify that the information	under bond is completion of Report of Well the OCD web prestoration De Rig Release Date:	reta the I Plu page ue E	ained pending restoration and C-103, Specific for Subsequent ligging, which may be found on e under forms.  By 06/01/2019	-		
I hereby certify that the information SIGNATURE Deana	under bond is completion of Report of Well the OCD web p Restoration Do Rig Release Date:  Rig Release Date:  above is true slid complete to the best of my know the complete to the complete to the best of my know the complete to the best of my know the complete to the best of my know the complete to the complete	reta the I Plu page ue E	ained pending restoration and C-103, Specific for Subsequent agging, which may be found on e under forms.  By O6/01/2019  e and belief.  DATE 6/5/2018			
I hereby certify that the information SIGNATURE Deana Weave	under bond is completion of Report of Well the OCD web p Restoration Do Rig Release Date:  Rig Release Date:  above is true slid complete to the best of my know the complete to the complete to the best of my know the complete to the best of my know the complete to the best of my know the complete to the complete	reta the I Plu page ue E	ained pending restoration and C-103, Specific for Subsequent agging, which may be found on a under forms.  By O6/01/2019  The part of the property of the pending restoration and the pending restorat			
I hereby certify that the information SIGNATURE Deana	Rig Release Date:  Rig Release Date:  Rig Release Date:  E-mail address: dweaver@n	reta the I Plu page ue E	ained pending restoration and C-103, Specific for Subsequent agging, which may be found on a under forms.  By O6/01/2019  The part of the property of the pending restoration and the pending restorat			
I hereby certify that the information SIGNATURE Deana Weave	under bond is completion of Report of Well the OCD web p Restoration Do Rig Release Date:  Rig Release Date:  above is true slid complete to the best of my know the complete to the complete to the best of my know the complete to the best of my know the complete to the best of my know the complete to the complete	reta the I Plu page ue E	ained pending restoration and C-103, Specific for Subsequent agging, which may be found on e under forms.  By O6/01/2019  e and belief.  DATE 6/5/2018	8		