÷.		UNITED STATES PARTMENT OF THE I UREAU OF LAND MANA	NTERIOR	Artesia	OMB N Expires: J	APPROVED O. 1004-0137 anuary 31, 2018		
	SUNDRY	NOTICES AND REPO	RTS ON WELLS		5. Lease Serial No. NMNM074939			
	Do not use thi abandoned we		6. If Indian, Allottee or Tribe Name					
	SUBMIT IN T		7. If Unit or CA/Agreement, Name and/or No.					
	1. Type of Well		8. Well Name and No. GISSLER B 27					
	Oil Well Gas Well Oth 2. Name of Operator		9. API Well No.					
	EOG Y RESOURCES INC		30-015-25987-0					
	3a. Address 104 S 4TH STREET ARTESIA, NM 88210		3b. Phone No. (include area coo Ph: 575-748-4168	ie)	10. Field and Pool or GRAYBURG	Exploratory Area		
	4. Location of Well (Footage, Sec., T	1)		11. County or Parish,	State			
	Sec 12 T17S R30E NWSW 19	980FSL 685FWL			EDDY COUNT	Y, NM		
	12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA							
	TYPE OF SUBMISSION	OF ACTION						
	Notice of Intent	☐ Acidize	Deepen	Productio	on (Start/Resume)	□ Water Shut-Off		
	Subsequent Report	Alter Casing	Hydraulic Fracturin			U Well Integrity		
		Casing Repair	New Construction	Recompl		Other		
	Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	U Tempora	irily Abandon			
	1. MIRU all safety equipment		production equipment.	CONDIT	IONS OF A	PPROVAL		
	<ol> <li>MIRU all safety equipment</li> <li>Make a GR/JB run to 2940</li> <li>Set a 5-1/2 inch CIBP at 29</li> <li>tag. Covers open perforations</li> <li>Load hole with plugging mu an injection rate. Squeeze a 3 Covers B. Salt.</li> <li>Perforate at 480°ft. Attempt cement plug from 480°ft up to</li> <li>Cut off wellhead and install</li> </ol>	ft. 30 ft. Spot 25 sx Class C d and pressure test casir 0 sx Class C in/out ceme to establish an injection i surface. Covers casing s	cement on top of CIBP to 2 ng. Perforate at 1350 ft. Atte ent plug from 1350 ft - 1230 f rate. Circulate a 135 sx Clas shoe and surface.	680 ft. WOC ar mpt to establisi ft. WOC and tag	nd NM C	ARTESIA DISTRICT		
	<ol> <li>Make a GR/JB run to 2940</li> <li>Set a 5-1/2 inch CIBP at 29 tag. Covers open perforations</li> <li>Load hole with plugging mu an injection rate. Squeeze a 3 Covers B. Salt.</li> <li>Perforate at 480°ft. Attempt cement plug from 480°ft up to 6. Cut off wellhead and install</li> </ol>	ft. 30 ft. Spot 25 sx Class C d and pressure test casir 0 sx Class C in/out ceme to establish an injection is surface. Covers casing s dry hole marker. Clean is dry hole marker. Clean is	cement on top of CIBP to 2 ng. Perforate at 1350 ft. Atte ent plug from 1350 ft - 1230 f rate. Circulate a 135 sx Clas shoe and surface.	680 ft. WOC ar mpt to establisi ft. WOC and tag	nd NM C	DIL CONSERVATIO		
	<ol> <li>Make a GR/JB run to 2940</li> <li>Set a 5-1/2 inch CIBP at 29 tag. Covers open perforations</li> <li>Load hole with plugging mu an injection rate. Squeeze a 3 Covers B. Salt.</li> <li>Perforate at 480 ft. Attempt cement plug from 480 ft up to 6. Cut off wellhead and install</li> </ol>	ft. 30 ft. Spot 25 sx Class C d and pressure test casir 0 sx Class C in/out ceme to establish an injection f surface. Covers casing s dry hole marker. Clean lo <u>leccel dry</u> true and correct. Electronic Submission # For EOG Y	cement on top of CIBP to 2 ng. Perforate at 1350 ft. Atte ent plug from 1350 ft - 1230 f rate. Circulate a 135 sx Clas shoe and surface.	680 ft. WOC ar mpt to establish ft. WOC and tag ss C in/out Sc T/Self.	nd MMC System	ARTESIA DISTRICT		
	<ol> <li>Make a GR/JB run to 2940</li> <li>Set a 5-1/2 inch CIBP at 29 tag. Covers open perforations</li> <li>Load hole with plugging mu an injection rate. Squeeze a 3 Covers B. Salt.</li> <li>Perforate at 480 ft. Attempt cement plug from 480 ft up to 6. Cut off wellhead and install</li> </ol>	ft. 30 ft. Spot 25 sx Class C d and pressure test casir 0 sx Class C in/out ceme to establish an injection i surface. Covers casing s dry hole marker. Clean id <u>lewel dry</u> true and correct. Electronic Submission # For EOG Y itted to AFMSS for process	cement on top of CIBP to 2 ng. Perforate at 1350 ft. Atte ent plug from 1350 ft - 1230 ft rate. Circulate a 135 sx Clas shoe and surface. Co ocation as per regulated. <u>hole marke</u> 4477153 verified by the BLM W RESOURCES NC, sent to the sing by DEBORAH MCKINNE	680 ft. WOC ar mpt to establish ft. WOC and tag ss C in/out Sc T/Self.	nd NM C System (19DLM0619SE)	ARTESIA DISTRICT		
	<ol> <li>Make a GR/JB run to 2940</li> <li>Set a 5-1/2 inch CIBP at 29 tag. Covers open perforations</li> <li>Load hole with plugging mu an injection rate. Squeeze a 3 Covers B. Salt.</li> <li>Perforate at 480 ft. Attempt cement plug from 480 ft up to 6. Cut off wellhead and install</li> </ol>	ft. 30 ft. Spot 25 sx Class C d and pressure test casir 0 sx Class C in/out ceme to establish an injection I surface. Covers casing s dry hole marker. Clean lo <u>lewel dry</u> true and correct. Electronic Submission # For EOG Y itted to AFMSS for process ERTA	cement on top of CIBP to 2 ng. Perforate at 1350 ft. Atte ent plug from 1350 ft - 1230 ft rate. Circulate a 135 sx Clas shoe and surface. Co ocation as per regulated. <u>hole marke</u> 4477153 verified by the BLM W RESOURCES NC, sent to the sing by DEBORAH MCKINNE	1680 ft. WOC an mpt to establish ft. WOC and tag ss C in/out Sc T/Salt. Vell Information a Carlsbad Y on 08/08/2019 ULATORY SPE	nd NM C System (19DLM0619SE)	ARTESIA DISTRICT		
	<ul> <li>2. Make a GR/JB run to 2940</li> <li>3. Set a 5-1/2 inch CIBP at 29 tag. Covers open perforations</li> <li>4. Load hole with plugging mu an injection rate. Squeeze a 3 Covers B. Salt.</li> <li>5. Perforate at 480 ft. Attempt cement plug from 480 ft up to 6. Cut off wellhead and install</li> <li>A. Load Communication of the second seco</li></ul>	ft. 30 ft. Spot 25 sx Class C d and pressure test casir 0 sx Class C in/out ceme to establish an injection is surface. Covers casing s dry hole marker. Clean lo <u>leccel dry</u> true and correct. Electronic Submission # For EOG Y itted to AFMSS for process ERTA Submission)	cement on top of CIBP to 2 ng. Perforate at 1350 ft. Atte ent plug from 1350 ft - 1230 ft rate. Circulate a 135 sx Clas shoe and surface. CGO ocation as per regulated. <u>hole marke</u> 4477153 verified by the BLM W RESOURCES NC, sent to the sing by DEBORAH MCKINNE Title REGU	1680 ft. WOC an mpt to establis ft. WOC and tag ss C in/out Sc TTSSIT Vell Information a Carisbad Y on 08/08/2019 JLATORY SPE	nd NM C 9 9 9 9 9 9 9 9 9 9 9 9 9	ARTESIA DISTRICT		
	<ul> <li>2. Make a GR/JB run to 2940</li> <li>3. Set a 5-1/2 inch CIBP at 29 tag. Covers open perforations</li> <li>4. Load hole with plugging mu an injection rate. Squeeze a 3 Covers B. Salt.</li> <li>5. Perforate at 480 ft. Attempt cement plug from 480 ft up to 6. Cut off wellhead and install</li> <li>A. Load Communication of the second seco</li></ul>	ft. 30 ft. Spot 25 sx Class C d and pressure test casir 0 sx Class C in/out ceme to establish an injection is surface. Covers casing s dry hole marker. Clean is <u>lecccl</u> <u>dry</u> true and correct. Electronic Submission # For EOG Y itted to AFMSS for process ERTA Submission) THIS SPACE FO	cement on top of CIBP to 2 ng. Perforate at 1350 ft. Atte ent plug from 1350 ft - 1230 ft rate. Circulate a 135 sx Clas shoe and surface. Co coation as per regulated. <u><i>hole marke</i></u> 4477153 verified by the BLM W RESOURCES NC, sent to the sing by DEBO RAH MCKINNE Title REGU	1680 ft. WOC an mpt to establis ft. WOC and tag ss C in/out Sc TTSSIT Vell Information a Carisbad Y on 08/08/2019 JLATORY SPE	nd NM C 9 9 9 9 9 9 9 9 9 9 9 9 9	ARTESIA DISTRICT		
	2. Make a GR/JB run to 2940 3. Set a 5-1/2 inch CIBP at 29 tag. Covers open perforations 4. Load hole with plugging mu an injection rate. Squeeze a 3 Covers B. Salt. 5. Perforate at 480°ft. Attempt cement plug from 480°ft up to 6. Cut off wellhead and install <u>Access &amp; Course</u> 14. I hereby certify that the foregoing is <u>Comm</u> Name ( <i>Printed/Typed</i> ) TINA HUE Signature (Electronic S	ft. 30 ft. Spot 25 sx Class C d and pressure test casir 0 sx Class C in/out ceme to establish an injection is surface. Covers casing s dry hole marker. Clean lo <u>leccel dry</u> true and correct. Electronic Submission # For EOG Y itted to AFMSS for process ERTA Submission) THIS SPACE FO A. Approval of this notice does ittable title to those rights in th	cement on top of CIBP to 2 ng. Perforate at 1350 ft. Atte ent plug from 1350 ft - 1230 ft rate. Circulate a 135 sx Class shoe and surface. Coo cocation as per regulated. <u>hole marke</u> 4477153 verified by the BLM W RESOURCES NC, sent to the sing by DEBORAH MCKINNE Title REGU Date 08/08 OR FEDERAL OR STATI	1680 ft. WOC an mpt to establis ft. WOC and tag ss C in/out Sc TTSSIT Vell Information a Carisbad Y on 08/08/2019 JLATORY SPE	nd NM C 9 9 9 9 9 9 9 9 9 9 9 9 9	DIL CONSERVATIO ARTESIA DISTRICT AUG 21 2019 RECEIVED		
	2. Make a GR/JB run to 2940 3. Set a 5-1/2 inch CIBP at 29 tag. Covers open perforations 4. Load hole with plugging mu an injection rate. Squeeze a 3 Covers B. Salt. 5. Perforate at 480°ft. Attempt cement plug from 480°ft up to 6. Cut off wellhead and install	ft. 30 ft. Spot 25 sx Class C d and pressure test casir 0 sx Class C in/out ceme to establish an injection is surface. Covers casing s dry hole marker. Clean is <u>lecccl</u> <u>dry</u> true and correct. Electronic Submission # For EOG Y itted to AFMSS for process ERTA Submission) THIS SPACE FO d. Approval of this notice does intable title to those rights in the ict operations thereon. U.S.C. Section 1212, make it a	C cement on top of CIBP to 2 ang. Perforate at 1350 ft. Atter and plug from 1350 ft - 1230 ft rate. Circulate a 135 sx Class cocation as per regulated.  C hole marked  At77153 verified by the BLM W RESOURCES NC, sent to the sing by DEBO RAH MCKINNE Title REGU Date 08/08  OR FEDERAL OR STATI  S not warrant or the subject lease Office C	1680 ft. WOC and mpt to establish ft. WOC and tag ss C in/out Sc T/Salf. Vell Information Carisbad Y on 08/08/2019 JLATORY SPE MCT MCT	nd NM C h C System (19DLM0619SE) CIALIST SE	ARTESIA DISTRICT AUG 2 1 2019 RECEIVED 8-100-19 Date		
	2. Make a GR/JB run to 2940 3. Set a 5-1/2 inch CIBP at 29 tag. Covers open perforations 4. Load hole with plugging mu an injection rate. Squeeze a 3 Covers B. Salt. 5. Perforate at 480°ft. Attempt cement plug from 480°ft up to 6. Cut off wellhead and install	ft. 30 ft. Spot 25 sx Class C d and pressure test casir 0 sx Class C in/out ceme to establish an injection is surface. Covers casing s dry hole marker. Clean lo <u>leccel dry</u> true and correct. Electronic Submission # For EOG Y itted to AFMSS for process RTA Submission) THIS SPACE FO d. Approval of this notice does uitable title to those rights in the tot operations thereon. U.S.C. Section 1212, make it a statements or representations as	C cement on top of CIBP to 2 ang. Perforate at 1350 ft. Attee ent plug from 1350 ft - 1230 ft rate. Circulate a 135 sx Class shoe and surface. Coo cocation as per regulated.  C hole marked Marched Marched Marched Marked Marched Marche	1680 ft. WOC and mpt to establish ft. WOC and tag ss C in/out Sc T/Sc/F. Well Information Carisbad Y on 08/08/2019 JLATORY SPE MCT MCT MCT	h g south is a for the second	ARTESIA DISTRICT AUG 2 1 2019 RECEIVED Bate		
	2. Make a GR/JB run to 2940 3. Set a 5-1/2 inch CIBP at 29 tag. Covers open perforations 4. Load hole with plugging mu an injection rate. Squeeze a 3 Covers B. Salt. 5. Perforate at 480°ft. Attempt cement plug from 480°ft up to 6. Cut off wellhead and install	ft. 30 ft. Spot 25 sx Class C d and pressure test casir 0 sx Class C in/out ceme to establish an injection is surface. Covers casing s dry hole marker. Clean lo <u>leccel dry</u> true and correct. Electronic Submission # For EOG Y itted to AFMSS for process RTA Submission) THIS SPACE FO d. Approval of this notice does uitable title to those rights in the tot operations thereon. U.S.C. Section 1212, make it a statements or representations as	C cement on top of CIBP to 2 ang. Perforate at 1350 ft. Atter and plug from 1350 ft - 1230 ft rate. Circulate a 135 sx Class cocation as per regulated.  C hole marked  At77153 verified by the BLM W RESOURCES NC, sent to the sing by DEBO RAH MCKINNE Title REGU Date 08/08  OR FEDERAL OR STATI  S not warrant or the subject lease Office C	1680 ft. WOC and mpt to establish ft. WOC and tag ss C in/out Sc T/Sc/F. Well Information Carisbad Y on 08/08/2019 JLATORY SPE MCT MCT MCT	h g south is a for the second	ARTESIA DISTRICT AUG 2 1 2019 RECEIVED 8-10-19 Date		

۰.											
		S	Sec-TWN-RNG: 12-17S-30E			API: 30-015-25987					
	Gissler B (A2) #27	105 2000/01	FOOTAGES: 1980' FSL & 685' FWL			GL: 3570					
COMMENTS				L Alexandratic cellification (VALE)				3585 AN 1910 - Alien Carl and Martin Market Street Active Carl			
		CAS	HOLE SIZE	CSG SIZE	WGHT	GRADE	Тор	Bottom	SxCmt	Circ/TOC	TOC Method
					24	J-55	0	428 -	300	1º lo Surface	
			7 7/8	5 1/2	17		0	3,558	700	1270'	
			12.886.99468283.44	a des la companya des la compan La companya des la companya des	NEXT THE P	NAU AN	1957.	er. Altaria	aren en	i de la compañía de l Compañía de la compañía	A PRIME
		(1r)	MATION TOPS			101 0 1.00 0.0					
		N		FORMATION T. Salt	TOP 510						
				B.Salt	1300						
				Red Sand Grayburg	2335 2745						
				San Andres	3050						1
				Lovington	3125		· · · · · ·		·		+
				a transformer de		1950. BA	Figte.	17. 20 M		。 全的認識和Tebb	
			oration Detail						}	l	
				Formation Metex & Premier	Top 2981	Bottom 3031		Treatmen lized and f		Notes	
					2001						
		š —	_							-	
							_				
			CANALLAND MARK	27728-028536-2018)-176	Ta Slav Statistic	(Artister 1981)	191 AV.1	T36-6134	992-17.UM	THURSDAY'S HINE HE	1.4.1.1.2.4.115H.7.3
				1	T			1	1	1	
					·						
				· · · · · · · · · · · · · · · · · · ·							<u> </u>
											-
•											
			6. M 36 424 50 200-4	L References and the second s	345363934393944	P.Mo. P.M. P.	1053-44 	1	N 100 M 11 1	1 41410-1203-2-5	1
			DITIONAL DETAIL	en energie en energie (ann e-11 (-5	1997 (1997) 1997 (1997)		- 49(3) \$14		redden streff 12"	ANTANIA SALAYERAT	
				jection well. Ran 2 3/8" cr						7' at 10.0000 incois	
		11/1 11/1		treated fresh water. Inectin				lau packer	30(412,83		
Perfs: 2981-3031											
					1						
					<u> </u>				1		
			計畫到時以為	Langer 1996 (See	192.16AT.01	透明花差	1 15732	N. GREEK	L ARTENIS		SUPPLIER MARK
	B			repared by: JDE					Date: 8/		
	PBTD: 3,558 MD										
L	l										

•

## BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

## Permanent Abandonment of Federal Wells Conditions of Approval (LPC Habitat)

Failure to comply with the following Conditions of Approval may result in a Notice of Incidents of Noncompliance (INC) in accordance with 43 CFR 3163.1.

1. Plugging operations shall commence within <u>ninety (90)</u> days from the approval date of this Notice of Intent to Abandon.

If you are unable to plug the well by the 90<sup>th</sup> day provide this office, prior to the 90<sup>th</sup> day, with the reason for not meeting the deadline and a date when we can expect the well to be plugged. Failure to do so will result in enforcement action.

The rig used for the plugging procedure cannot be released and moved off without the prior approval of the authorized officer. Failure to do so may result in enforcement action.

2. <u>Notification</u>: Contact the appropriate BLM office at least 24 hours prior to the commencing of any plugging operations. For wells in Chaves and Roosevelt County, call 575-627-0272; Eddy County, call 575-361-2822; Lea County, call 575-393-3612.

3. <u>Blowout Preventers</u>: A blowout preventer (BOP), as appropriate, shall be installed before commencing any plugging operation. The BOP must be installed and maintained as per API and manufacturer recommendations. The minimum BOP requirement is a 2M system for a well not deeper than 9,090 feet; a 3M system for a well not deeper than 13,636 feet; and a 5M system for a well not deeper than 22,727 feet.

4. <u>Mud Requirement</u>: Mud shall be placed between all plugs. Minimum consistency of plugging mud shall be obtained by mixing at the rate of 25 sacks (50 pounds each) of gel per 100 barrels of brine water. Minimum nine (9) pounds per gallon.

5. <u>Cement Requirement</u>: Sufficient cement shall be used to bring any required plug to the specified depth and length. Any given cement volumes on the proposed plugging procedure are merely estimates and are not final. Unless specific approval is received, no plug except the surface plug shall be less than 25 sacks of cement. Any plug that requires a tag will have a minimum WOC time of 4 hours.

In lieu of a cement plug across perforations in a cased hole (not for any other plugs), a bridge plug set within 50 feet to 100 feet above the perforations shall be capped with 25 sacks of cement. If a bailer is used to cap this plug, 35 feet of cement shall be sufficient. Before pumping or bailing cement on top of CIBP, tag will be required to verify depth. Based on depth, a tag of the cement may be deemed necessary.

Unless otherwise specified in the approved procedure, the cement plug shall consist of either Neat Class "C", for up to 7,500 feet of depth or Neat Class "H", for deeper than 7,500 feet plugs.

6. <u>Below Ground Level Cap (Lesser Prairie-Chicken Habitat)</u>: All casing shall be cut-off at the base of the cellar or 3 feet below final restored ground level (whichever is deeper). The BLM is to be notified a minimum of 4 hours prior to the wellhead being cut off to verify that cement is to surface in the casing and all annuluses. Wellhead cut off shall commence within ten (10) calendar days of the well being plugged. If the cut off cannot be done by the 10<sup>th</sup> day, the BLM is to be contacted with justification to receive an extension for completing the cut off. Upon the plugging and subsequent abandonment of wells that are located in lesser prairie-chicken habitat, the casings shall be cut-off at the base of the cellar or 3 feet below final restored ground level (whichever is deeper). The well bore shall then be covered with a metal plate at least ¼ inch thick and welded in place. A weep hole shall be left in the plate and/or casing.

NMOCD also requires the operator to notify NMOCD when this type of dry hole marker is used. This can be done on the subsequent report of abandonment which is submitted to the BLM after the well is plugged. State that a below ground cap was installed as required in the COA's from the BLM.

7. <u>Subsequent Plugging Reporting</u>: Within 30 days after plugging work is completed, file one original and three copies of the Subsequent Report of Abandonment, Form 3160-5 to BLM. The report should give in detail the manner in which the plugging work was carried out, the extent (by depths) of cement plugs placed, and the size and location (by depths) of casing left in the well. <u>Show date well was plugged</u>.

8. <u>Trash</u>: All trash, junk and other waste material shall be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary landfill. Burial on site is not permitted.

Following the submission and approval of the Subsequent Report of Abandonment, surface restoration will be required. See attached reclamation objectives.

<u>Timing Limitation Stipulation/ Condition of Approval for Lesser Prairie-Chicken:</u> From March 1<sup>st</sup> through June 15<sup>th</sup> annually, abandonment activities will be allowed except between the hours from 3:00 am and 9:00 am. Normal vehicle use on existing roads will not be restricted