D	60-5 15) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT		OMB	FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018	
	BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an			5. Lease Serial No. NMNM107369	
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 TRIPLICATE - Other instructions on page 2 1. Type of Well Oil Well Gas Well Other			7. If Unit or CA/Ag	 7. If Unit or CA/Agreement, Name and/or No. 8. Well Name and No. CICADA UNIT 25H 	
2. Name of Operator CHEVRON USA INCORPORATED E-Mail: LBECERRA@CHEVRON.COM			9. API Well No. 30-015-45601	-00-X1	
3a. Address 6301 DEAUVILLE BLVD MIDLAND, TX 79706		3b. Phone No. (include area code) Ph: 432-687-7665	10. Field and Pool o PURPLE SAG	r Exploratory Area E-WOLFCAMP (GAS	
4. Location of Well (Footage, Sec., 2		11. County or Parish	State		
Sec 35 T25S R27E NWNE 29 32.093121 N Lat, 104.158890			EDDY COUNT	Y, NM	
12. CHECK THE A	PPROPRIATE BOX(ES) 1	O INDICATE NATURE O	F NOTICE, REPORT, OR OT	HER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION				
□ Notice of Intent	□ Acidize	🗖 Deepen	Production (Start/Resume)	□ Water Shut-Off	
🛛 Subsequent Report	□ Alter Casing	Hydraulic Fracturing	Reclamation	Well Integrity	
	Casing Repair	New Construction	Recomplete	Other	
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Abandon	Drilling Operation	
	Convert to Injection	Plug Back	□ Water Disposal		
	ork will be performed or provide the	a Bond No. on file with DI M/DIA	ed and true vertical depths of all pert	nent markers and zones.	
Attach the Bond under which the wo	ork will be performed or provide the d operations. If the operation results handonment Notices must be filed	the Bond No. on file with BLM/BIA	Required subsequent reports must b	nent markers and zones. e filed within 30 days	
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for f	will be performed or provide the operation result of performed or provide the operations. If the operation result bandonment Notices must be filed final inspection.	 54.5# J-55 BTC surface casis 	red and true vertical depths of all pert . Required subsequent reports must b mpletion in a new interval, a Form 31 ing reclamation, have been completed ng to 445'; lass C, YId:	nent markers and zones. e filed within 30 days	
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for f 5/11/19 - Spud well. 5/12/19 - Drilled 17.5" surface float collar @ 401', float shoe 1.33cft/sack, Dens: 14.80#/ga	will be performed or provide the operation result of performed or provide the operations. If the operation result bandonment Notices must be filed final inspection.	 54.5# J-55 BTC surface casis 	red and true vertical depths of all pert . Required subsequent reports must b mpletion in a new interval, a Form 31 ing reclamation, have been completed ng to 445'; Class C, Yld: OC per BLM	nent markers and zones. e filed within 30 days 60-4 must be filed once and the operator has	
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for f 5/11/19 - Spud well. 5/12/19 - Drilled 17.5" surface float collar @ 401', float shoe 1.33cft/sack, Dens: 14.80#/ga time requirement.	will be performed or provide the d operations. If the operation resu bandonment Notices must be filed final inspection. (@ 443'. Released rig. Cem al, 45 bbls cement to surface	54.5# J-55 BTC surface casi ented in place with 535 sx, C s, full returns throught job, W	red and true vertical depths of all pert Required subsequent reports must b mpletion in a new interval, a Form 31 ing reclamation, have been completed ng to 445'; Class C, Yld: OC per BLM	nent markers and zones. e filed within 30 days 60-4 must be filed once and the operator has CENED	
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for f 5/11/19 - Spud well. 5/12/19 - Drilled 17.5" surface float collar @ 401', float shoe 1.33cft/sack, Dens: 14.80#/ga time requirement.	will be performed or provide the d operations. If the operation resu bandonment Notices must be filed final inspection. (@ 443'. Released rig. Cem al, 45 bbls cement to surface	54.5# J-55 BTC surface casi ented in place with 535 sx, 0 e, full returns throught job, W	red and true vertical depths of all pert Required subsequent reports must b mpletion in a new interval, a Form 31 ing reclamation, have been completed ng to 445'; Class C, Yld: OC per BLM	nent markers and zones. e filed within 30 days 60-4 must be filed once and the operator has CENED	
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for f 5/11/19 - Spud well. 5/12/19 - Drilled 17.5" surface float collar @ 401', float shoe 1.33cft/sack, Dens: 14.80#/ga time requirement. - Release rig	 any or recomplete infizionality, given and or provide the doperations. If the operation resubandonment Notices must be filed final inspection. a hole to 456'. Ran 13-3/8", @ 443'. Released rig. Cemal, 45 bbls cement to surface a hole to 456'. Ran 13-3/8", @ 443'. Released rig. Cemal, 45 bbls cement to surface 	54.5# J-55 BTC surface casi ented in place with 535 sx, 0 e, full returns throught job, W	red and true vertical depths of all pert Required subsequent reports must b mpletion in a new interval, a Form 31 ing reclamation, have been completed ng to 445'; Class C, Yld: OC per BLM JUI DISTRICT Information System to Catched	nent markers and zones. e filed within 30 days 60-4 must be filed once and the operator has CENED	
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for f 5/11/19 - Spud well. 5/12/19 - Drilled 17.5" surface float collar @ 401', float shoe 1.33cft/sack, Dens: 14.80#/ga time requirement. - Release rig	s true and correct. Electronic Submission #46 For CHEVRON US snmitted to AFMSS for proces	54.5# J-55 BTC surface casi ented in place with 535 sx, C ented in place with 535 sx, C e, full returns throught job, W d for record • NMOCD	red and true vertical depths of all pert Required subsequent reports must b mpletion in a new interval, a Form 31 ing reclamation, have been completed ng to 445'; Class C, Yld: OC per BLM JUI DISTRICT Information System to Catched	nent markers and zones. e filed within 30 days 60-4 must be filed once and the operator has	
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for f 5/11/19 - Spud well. 5/12/19 - Drilled 17.5" surface float collar @ 401', float shoe 1.33cft/sack, Dens: 14.80#/ga time requirement. - Release rig	s true and correct. Electronic Submission #46 For CHEVRON US strue and correct. Electronic Submission #46 For CHEVRON US nmitted to AFMSS for proces ECERRA	54.5# J-55 BTC surface casi ented in place with 535 sx, C ented in place with 535 sx, C e, full returns throught job, W d for record • NMOCD	Information System te Carlsbad DISTRICT Information (19PP2188SE) TING SPECIALIST	nent markers and zones. e filed within 30 days 60-4 must be filed once and the operator has CENED	
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for f 5/11/19 - Spud well. 5/12/19 - Drilled 17.5" surface float collar @ 401', float shoe 1.33cft/sack, Dens: 14.80#/ga time requirement. - Release rig 14. I hereby certify that the foregoing is Name (<i>Printed/Typed</i>) LAURA Bi	arty of recomplete informative, grant will be performed or provide the doperations. If the operation resubandonment Notices must be filed final inspection. The hole to 456'. Ran 13-3/8", @ 443'. Released rig. Cemal, @ 443'. Released rig. Cemal, 45 bbls cement to surface Generation as true and correct. Electronic Submission #46 For CHEVRON US mmitted to AFMSS for proces ECERRA Submission)	54.5# J-55 BTC surface casi ented in place with 535 sx, 0 ented in place with 535 sx, 0 ented in place with 535 sx, 0 e, full returns throught job, W for record • NMOCD	red and true vertical depths of all pert . Required subsequent reports must b mpletion in a new interval, a Form 31 ing reclamation, have been completed ng to 445'; Class C, Yld: OC per BLM JUI DISTRICT Information System the Carlsbad 05/21/2019 (19PP2188SE) TING SPECIALIST 19	nent markers and zones. e filed within 30 days 60-4 must be filed once and the operator has CENED	
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for f 5/11/19 - Spud well. 5/12/19 - Drilled 17.5" surface float collar @ 401', float shoe 1.33cft/sack, Dens: 14.80#/ga time requirement. - Release rig 14. 1 hereby certify that the foregoing is Con Name (<i>Printed/Typed</i>) LAURA Bi Signature (Electronic S Approved By	s true and correct. Electronic Submission #46 For CHEVRON US minitted to AFMSS for proces ECERRA Submission) THIS SPACE FOR ED	54.5# J-55 BTC surface casi iented in place with 535 sx, 0 e, full returns throught job, W d for record - NMOCD 6100 verified by the BLM Well A INCORPORATED, sent to th sing by PRISCILLA PEREZ on Title PERMIT Date 05/21/20 R FEDERAL OR STATE O JONATHOI TitlePETROLEU	red and true vertical depths of all pert Required subsequent reports must b mpletion in a new interval, a Form 31 ing reclamation, have been completed ng to 445'; Class C, Yld: OC per BLM JUI DISTRICT Information System the Carlsbad 05/21/2019 (19PP2188SE) TING SPECIALIST 19 DFFICE USE N SHEPARD	nent markers and zones. e filed within 30 days 60-4 must be filed once and the operator has CEIVED N 0 4 2019 TI-ARTESIA O.C.D.	
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for f 5/11/19 - Spud well. 5/12/19 - Drilled 17.5" surface float collar @ 401', float shoe 1.33cft/sack, Dens: 14.80#/ga time requirement. - Release rig 14. I hereby certify that the foregoing is Con Name (<i>Printed/Typed</i>) LAURA BI Signature (Electronic S	s true and correct. Electronic Submission #46 For CHEVRON US nmitted to AFMSS for proces ECERRA d. Approval of this notice does no trable title to those rights in the su	54.5# J-55 BTC surface casis in a multiple completion or record only after all requirements, include 54.5# J-55 BTC surface casis is place with 535 sx, C e, full returns throught job, W for record - NMOCD a for record - NMOCD	red and true vertical depths of all pert Required subsequent reports must b mpletion in a new interval, a Form 31 ing reclamation, have been completed ng to 445'; Class C, Yld: OC per BLM JUI DISTRICT Information System the Carlsbad 05/21/2019 (19PP2188SE) TING SPECIALIST 19 DFFICE USE N SHEPARD	nent markers and zones. e filed within 30 days 60-4 must be filed once and the operator has CENED	

-

Revisions to Operator-Submitted EC Data for Sundry Notice #466100

····· · · · · · · · · · · · · · · · ·	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	DRG SR	DRG SR
Lease:	NMNM107369	NMNM107369
Agreement:	NMNM137168X	
Operator:	CHEVRON USA INC 6301 DEAUVILLE BLVD MIDLAND, TX 79706 Ph: 432-687-7665	CHEVRON USA INCORPORATED 6301 DEAUVILLE BLVD MIDLAND, TX 79706 Ph: 432 687 7100
Admin Contact:	LAURA BECERRA REGULATORY SPECIALIST E-Mail: LBECERRA@CHEVRON.COM Ph: 432-687-7655	LAURA BECERRA PERMITTING SPECIALIST E-Mail: LBECERRA@CHEVRON.COM Ph: 432-687-7665
Tech Contact:	LAURA BECERRA REGULATORY SPECIALIST E-Mail: LBECERRA@CHEVRON.COM Ph: 432-687-7655	LAURA BECERRA PERMITTING SPECIALIST E-Mail: LBECERRA@CHEVRON.COM Ph: 432-687-7665
Location: State: County:	NM EDDY	NM EDDY
Field/Pool:	PURPLE SAGE;WOLFCAMP (GAS	PURPLE SAGE-WOLFCAMP (GAS)
Well/Facility:	CICADA UNIT 25H Sec 35 T25S R27E Mer NMP NWNE 297FNL 2197FEL	CICADA UNIT 25H Sec 35 T25S R27E NWNE 297FNL 2197FEL 32.093121 N Lat, 104.158890 W Lon