5       DURCAU OF LAND MANAGEMENT       5. Lease Serial No. NMNM03210         6       SUNDRY NOTICES AND REPORTS ON WELLS 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 Lindian, Allottee or Tribe Name         8       SUBMIT IN TRIPLICATE - Other instructions on reverse side.       7. If Unit or CA/Agreement, Name and/or No 8910084860         1. Type of Well       SEP 0 \$ 2014       8. Well Name and No. WCQSU 8         2. Name of Operator LEGACY RESERVES OPERATING       Contact: MIKE METZA E-Mail: mmetza@legacylp.com       9. API Well No. 30-005-01091-00-S1         3a. Address PO BOX 10848 MIDLAND, TX 79702       3b. Phone No. (include area code) Ph: 432-689-5200       10. Field and Pool, or Exploratory CAPROCK-QUEEN         4. Location of Well       (Footage, Sec., T., R., M., or Survey Description)       11. County or Parish, and State CHAVES COUNTY, NM         32. OLECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION		UNITED STATE	NTERIOR	Mabos OME	FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010	
Abandoned well. Use form 3160-3 (APD) for such proposite.     SUBMIT IN TRULICATE - Other instructions on reverse side.     Type of Well     Gourd (Case Well   Other     SUBMIT IN TRULICATE - Other instructions on reverse side.     Type of Well     Gourd (Case Well   Other     SUBMIT IN TRULICATE - Other instructions on reverse side.     Type of Source     Submit IN TRUDICATE - Other instructions on reverse side.     Type of Source     Submit IN TRUDICATE - Other instructions on reverse side.     Type of Source     Submit IN TRULICATE - Other instructions on reverse side.     Type of Source     Submit IN TRUDICATE - Other instructions on reverse side.     Type of Source     Submit IN TRUDICATE - Other instructions on reverse side.     Type of Source     Submit IN TRUDICATE - Other instructions on reverse side.     Type of Source     Submit IN TRUDICATE - Other instructions on reverse side.     Type of Source     Source of the Instruction of the		SUNDRY NOTICES AND REPORTS ON WELLS				
Contract (New Control of Contecontrol of Control of Control of Control of Control of Control o	abandonod wo	11 Ileo form 2160-2 /AD	D) for such proposals	6. If Indian, Allotte	6. If Indian, Allottee or Tribe Name	
Contract (Decemponent Contract: MIKE METZA     Contract: MIKE METZ	SUBMIT IN TRI	PLICATE - Other instruc	ctions on reverse side.	7. If Unit or CA/A 8910084860		
2 New of Operator LEGACY RESERVES OPERATING E-Mail: IMIKE METZA RECENTOR RESERVES PO BOX 10848 MIDLAND, TX 79702 A Location of V01 / Frontes, See, T. R. M. or Sinver, Description See, 17 THS R31E NWEW Tract 8 2310FSL 990FWL 33.102155 N Lat, 133.494909 W Lon I L. Comby or Pating, and Ske CAPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION I L. Comby or Pating, and Ske CHAVES COUNTY, NM I C. Charge CHAVE, AND I L. Comby or Pating, and Ske CHAVES COUNTY, NM I C. Charge CHAVE, AND I C. Charg	r. Type or wen		SEP O	6. Well shame and i	No.	
3b. Address PO BOX 10948 MIDLAND, TX 79702       1b. Proce Nc (include area code)       10. Fuel of all Poly or Explorency CAPROCK-QUEEN         4. Location of Will ( <i>Rouge, Sec. T. A. M. or Surver Description</i> )       11. County or Parita, and State CAPROCK-QUEEN       11. County or Parita, and State CHAVES COUNTY, NM         5. Address MIDLAND, TX 73702       12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         I Notice of Intent       Acidiza       Drepton         I State Report       Production (Star/Resume)       Water Shut-Of Production (Star/Resume)         I State Report       Chaing Repair       New Construction       Recomplete       Other         I State Report       Chaing Repair       New Construction       Recomplete       Other         I State Report       Chaing Repair       New Construction       Recomplete       Other         I State Report       Chaing Repair       New Construction       Recomplete in the Report Re	2. Name of Operator	Contact:	MIKE METZA legacylp.com	2. API Well No. 30-005-0109	1-00-S1	
4. Location of Well       (Ploudge, Sec. T, R. M. or Surrey Decryption)         Set 17 1145 R31E NWSW Tract 8 2310F5L 990FWL .       11. County or Pairsk, and State         33.102155 NLa1, 1033 04400 W Lon       II. County or Pairsk, and State         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Subsequent Ropot       Additize         Casing Ropair       Notice of Intent         Additize       Decem         Subsequent Ropot       Casing Ropair         Change Plans       B Plag and Abandon         Construction (Start/Resume)       Water Shar-OR         If the proposed or Completed Operation (clearly aste all portional data), including estimated stating data of my proposed wesh and approximate databandon         Operative Proposed or Completed Operative (clearly aste all portional data), including estimated stating data of my proposed intermemeters and zeners Admines the Under State ABA on the State ABA, and the state ABA on the State ABA, and the state ABA on the	PO BOX 10848	·······	3b. Phone No. (include area code	e) 10. Field and Pool,	, or Exploratory QUEEN	
33. 102165 N Lat, 103.849409 W Lon         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Subsequent Report       Acidize       Decpen       Production (Start/Resume)       Water Shut-Of         Subsequent Report       Casing Repair       New Construction       Recomplete       Other         15. Decribe Proposed or Complete Operations. (bring what all partners dealls, fickding called barring dealls, foreiding called barring dealls, foreiding called barring dealls, foreiding called barring dealls, foreiding called barring deall partners and zone- state the Beromatic field in work will be properition. (If the operation called barring deall barring with BM4BLA. And the order, all partners and zone- state the berompicts. (Theorem darrend called barring deall partners dealls, foreiding called barring deall partners and zone- state the berompicts. (Theorem darrend called barring deall barring with BM4BLA. And the operator has the determined barring with the operator in severing at the operator in the				11. County or Parish, and State		
TYPE OF SUBMISSION       TYPE OF ACTION <ul> <li>Notice of Intent</li> <li>After Casing</li> <li>Fracture Treat</li> <li>Reclamation</li> <li>Well Integrity</li> <li>Change Plans</li> <li>Plug and Abandom</li> </ul> <ul> <li>Subsequent Report</li> <li>Change Plans</li> <li>Plug and Abandom</li> <li>Comportation (Clerity state all periment deals, including estimated stating due of any prophered work and approximate duration thereof.</li> <li>The proposed of Complete Organization (Clerity state all periment deals, including estimated and two vertical dapproximate duration thereof.</li> <li>The proposed of complete on provide the Book No. on file with BLAR. Required Book on all periments duration thereof.</li> <li>The under which the work will be performed or provide the Book No. on file with BLAR. Required Book on all periments duration will be performed or provide the Book No. on file with BLAR. Required Book on all periments duration will be performed or provide the Book No. on file with BLAR. Required Book on all periments duration will be performed or provide the Book No. on file with BLAR. Required Book on all periments and answer and</li></ul>	Sec 17 T14S R31E NWSW Tract 8 2310FSL 990FWL 、 33.102155 N Lat, 103.849409 W Lon		•	CHAVES CO	CHAVES COUNTY, NM	
Notice of Intent       Acidize       Deepen       Production (Start/Resume)       Water Shut-Off         Stubsequent Report       Casing Repair       New Construction       Reclamation       Well Integrity         Final Abandonment Notice       Change Plans       Plug and Abandon       Temporarily Abandon       Other         1       Change Plans       Plug Back       Water Disposal       Other       Other         1       The proposed or Completed Operation (Early State all pertinent dealts, including estimated at starting date of any proposed stork and approximate duration in the early for the imposed or provide the Bond MAs. on file with B1M01A. Required biol all pertinent markes and earce in the data starting has been completed. Final Abandoment Notices thall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that is als a result of the integrity of that imposed on the starting and yor of the starting that be filed only after all requirements, including reclamation, have been completed, and the operator has determined (e) at 1000 and 2100. RH wipacker and squeeze 40 sx into perforations.         2. Or cubate hole full of mud and POOH wipacker.       Or casing, R. DOH without to 2500 and circulate 5 1/2" and 5 1/2" by-8 5/8" full withing and abandom of the Start Start and Start (f) at 10800 full to 2500 and circulate 5 1/2" and 5 1/2" by-8 5/8" full withing.         3. Or cubate hole full of mud and POOH wipacker.       Or casing, R. D, clean location. Remove wellheads and set P8A marker.       All gardabove 980°.       Otheada 11000 for the start (f) at 10800 for the st	12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE NATURE OF	NOTICE, REPORT, OR OTH	IER DATA	
Notice of intent            After Casing Repair            Produce of intent            Well Integrity                  Intent Abandonment Notice            Casing Repair            Produce of intent            Other Construction            Casing Repair                       Casing Repair            Product a transmission of the properties of complete to complet	TYPE OF SUBMISSION		ΤΥΡΕ Ο	FACTION		
Subsequent Report       Casing Repair       New Construction       Recomplete       Other         Final Abandomment Notice       Change Plans       Plug and Abandom       Comportarily Abandon       Other         13. Describe Proposed or Completed Operation (clearly state all perinent dealis, including estimated stating date of any proposed work and approximate duration thereof. The proposal is to deepen directionally or complete horizontally, give subsurface locations and measured and rule vertical depths of all perinent markers and zonsc. Attach the been durated which work will be performed or provide the Hoad No. on file with BLMARA. Required subsequent reports shall be filed ones tasing base completed. Final Abandoment Notices shall be filed ones tasing base completed. Final Abandoment Notices shall be filed ones tasing base completed. Final Abandoment Notices shall be filed ones tasing base completed. Final Abandoment Notices shall be filed ones tasing base completed. Final Abandoment Notices shall be filed ones tasing base completed. Final Abandoment Notices shall be filed ones tasing base completed. Final Abandoment Notices shall be filed ones tasing base completed. Filed within 30 days following completion of the work will be filed ones tasing base completed. Filed Notices will be filed ones tasing base completed. Filed Notices will be filed ones tasing base completed. Filed Notices will be filed ones tasing abase share completed for mud and POOH wypacker.         14. Hand spot 25 sx at 2640. Wait 4 hours and tag at/above 2540. Circulate mud to 1850.       Second Hours and Second Hour	Notice of Intent	_	-			
Grang Ryan	Subsequent Report			-		
Convert to Injection     Plug Back     Pluster Disposal     Convert to Injection     Convert to Injection     Pluster Disposal     Convert to Injection     Convert to Injection     Pluster Disposal     Convert Disposal     Convert to Injection     Pluster Disposal     Pluster Disposal     Pluster Disposal     Pluster Disposal     Pluster			—	•	L] Other	
13. Describe Proposed or Completed Operation (dearly state all portinent details, including estimated starting date of any proposed work and approximate duration thereof, if the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measure wertical depths of all pertinent markers and zones. Attach the Bond mark which the work will be performed or provide the Bond No. on file will BLMBIA. Required and fur vertical depths of all pertinent markers and zones. Attach the Bond mark which the work will be performed or provide the Bond No. on file will BLMBIA. Required and fur anxiety interval, a Form 3160-4 shall be filed one to tage that the tide of for final impection.)         P8A PROCEDURE:       1. RIH and spot 25 sx at 2840. Wait 4 hours and tag at/above 2540°. Circulate mud to 1850°.         2. RIH work and set. Perforate (4) through tubing at 1850°. Squeeze 40 sx into perforations, WOC and tag at/above 980°.       0. State of the work of the mode will be filed one to tag at/above 980°.         3. Occulate hole full of mud and POOH w/packer.       4. Perforate (4) at 1080° and 210°. RIH w/packer and squeeze 40 sx into perforations at 1080°, WOC and tag at/above 980°.       5. POOH w/packer, RIH w/O-E tubing to 260° and circulate 5 1/2° and 5 1/2° ab 78° full w/ minimum 60 sx. POOH willbacker.         14. I hereby certify that the foregoing is true and correct.       Electronic Submission #252433 verified by the BLM Well Information System For LEGACY RESERVES OPERATING, sent to the Reswell Committed to ARMS for processing by BEVERLY WEATHERFORD on 07/10/2014 (44BMW1867SE).         Name (Primed/Typed)       MIKE METZA       Tide       OPERATIONS ENGINEER       Date       07/10/2014       Tide       Date		_ 5	- ,			
Electronic Submission #2524333 verified by the BLM REVISED ** BLM RE	WOC and tag at/above 1750'. 3. Circulate hole full of mud ar 4. Perforate (4) at 1080' and 2 and tag at/above 980'. 5. POOH w/packer, RIH w/O-f minimum 60 sx. POOH w/tubii 6. Top off casing, RD, clean lo	nd POOH w/packer. 10'. RIH w/packer and sq E tubing to 260' and circul ng. ication. Remove wellhead	ueeze 40 sx into perforations late 5 1/2" and 5 1/2"-by-8 5/8 ls and set P&A marker.			
THIS SPACE FOR FEDERAL OR STATE OFFICE USE         Approved By	Committe	Electronic Submission #2 For LEGACY RE d to AFMSS for processing	SERVES OPERATING, sent to by BEVERLY WEATHERFOR	the Roswell D on 07/10/2014 (14BMW1867SE	E)	
THIS SPACE FOR FEDERAL OR STATE OFFICE USE	Signature (Electronic S	Submission)	Date 07/10/2	014		
Approved By						
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Office Office Office States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.						
States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. ** BLM REVISED **	Conditions of approval, if any, are attached certify that the applicant holds legal or equ	itable title to those rights in the	not warrant or subject lease		Date	
melon all-	Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a	crime for any person knowingly and to any matter within its jurisdiction.	willfully to make to any department	or agency of the United	
melon all-	** BLM REVI	SED ** BLM REVISED	) ** BLM REVISED ** BLM	REVISED ** BLM REVIS	ED **	
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## Additional data for EC transaction #252433 that would not fit on the form

## 32. Additional remarks, continued

Current and proposed wellbore diagrams are attached.

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## **Revisions to Operator-Submitted EC Data for Sundry Notice #252433**

	Operator Submitted	BLN
Sundry Type:	ABD NOI	ABD NOI
Lease:	NMNM03210	NMN
Agreement:		8910
Operator:	LEGACY RESERVES OPERATING LP PO BOX 10848 MIDLAND, TX 79702 Ph: 432-689-5200	LEGA PO B MIDL Ph: 4
Admin Contact:	MIKE METZA OPERATIONS ENGINEER E-Mail: mmetza@legacylp.com	MIKE OPEF E-Ma
	Ph: 432-689-5200	Ph: 4
Tech Contact:	MIKE METZA OPERATIONS ENGINEER E-Mail: mmetza@legacylp.com	MIKE OPEF E-Ma
	Ph: 432-689-5200	Ph: 4
Location: State: County:	NM CHAVES	NM CHA\
Field/Pool:	CAPROCK; QUEEN	CAPF
Well/Facility:	WEST CAP QUEEN SAND UNIT 8 Sec 17 T14S R31E NWSW 2310FSL 990FWL	WCQ Sec 1

## M Revised (AFMSS)

VM03210

0084860 (NMNM71054X)

GACY RESERVES OPERATING BOX 10848 DLAND, TX 79702 432-689-5200

E METZA ERATIONS ENGINEER lail: mmetza@legacylp.com

432-689-5200

E METZA ERATIONS ENGINEER ail: mmetza@legacylp.com

432-689-5200

**VES** 

ROCK-QUEEN

WCQSU 8 Sec 17 T14S R31E NWSW Tract 8 2310FSL 990FWL 33.102155 N Lat, 103.849409 W Lon