SUBDATION OF LEAD ADD REPORTS ON WELLBY an abandoned well. Use form \$160.3 (APD) for such proposals. SUBMIT IN TRIFLICATE - Other Instructions on page 2 If Utiliar CAAPgrement, Name and/or SUBMIT IN TRIFLICATE - Other Instructions on page 2 If Utiliar CAAPgrement, Name and/or SUBMIT IN TRIFLICATE - Other Instructions on page 2 If Utiliar CAAPgrement, Name and/or Marked Law Number on Name Submit Instructions on page 2 If Utiliar CAAPgrement, Name and/or Marked Law Number on Number of Name Operations Marked Law Number on Number on Number of Name Operations Marked Law Number on Number of Name Operations Marked Law Number on Number of Name Operations Marked Law Operations Marked Law Number on Numb			UNITED STATES	NTERIOR Artes		FORM APPI OMB NO. 10 Expires: Januar	04-0137
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Dornweit Oritikel Oritikel Nome of Department Contact: SHERRYL ROBERTS Set 2005		SUBMIT IN	TRIPLICATE - Other ins	tructions on page 2		7. If Unit or CA/Agreemen	t, Name and/or N
3r. Address 0.005-64331-00-X1 3r. Address Dis Photos No. (include and south) Ph. 432-664-6373 0. Field and Photo or Exploratory And OUEEN 4r. Location of Well (<i>Toologg, Sec. T. S. M. or Survey Description</i>) 11. County or Partik, State 3r. Address CHAVES SOUNTY, NM 3r. Address CHAVES COUNTY, NM 3r. Address Deepen Production (Start/Resume) Water Start Stobsequent Report Change Para Production (Start/Resume) Water Start Stobsequent Report Change Para Production (Start/Resume) Other Stobsequent Report Change Para Prog ad Abandon Cemporarity Abandon 3r. Outroth Propood of Completed Operation Clean to any date of the proposal is to deepen directionality of an error or the independent of the other as an upper complete intronality of a start and the other and the other an and the other and the oth			her		· · · · ·		
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Convert to Injection Plug Back Water Disposal In the proposal to depend directionally and submitted by the submitted by the proposal work and approximate duration there are the proposal to depend directionally and the proposal directional to depend the book of all perindent and the operator has duration by the proposal to depend the provide the Bond No. on file with BL/MSIA. Required subsequent cports must be filed within 30 days of following: a new interval and and the operator has determined that the site is ready for final impection. Inc. has elected to squeeze care to final end the operator has determined that the site is ready for final impection. Inc. has elected to squeeze care to final end the operator has determined that the site is ready for final impection. Inc. has elected to squeeze care to final end the operator has determined and the operator has determined that the site is ready for final impection. Inc. has elected to squeeze care to final end the operator has determine an injection rate. Marshall & Winston, Inc. has elected to squeeze care to final end the operator has determine an injection rate. Marshall & Winston, Inc. has elected to squeeze care to final end the operator has determine an injection rate. Marshall & Winston, Inc. has elected to squeeze care to final end the operator has determine an injection rate. Marshall & Winston, Inc. has elected to squeeze care to final end the operator has determine an injection rate. Marshall & Winston, Inc. has elected to squeeze to final end the operator has determine an injection rate. Marshall & Winston, Inc. has elected to squeeze care to final end the operator has determine an injection of the following: 190 sx 35/65 PIC + 5% PF24 (BWOW)(Sat) + 5% PF20 (Bentonite Gel) + 3#/sk PF42 (Kolseal) + 0.125#/sk PF29 (Celidiake) + 0.4#/sk PF45 (Defoarmer). Density 12.8/Yield 1.96/Hzenzenzenzenzenzenzenzenzenzenzenzenzenz				New Construction	🗖 Recom	plete 🛛 🖾	Other
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Density 12.8/Yield 1.96/H2O 10.256 Verbal permission was granted today by Jennifer Sanchez. <u>Submt Upseured topost affections data</u> 14. 1 hereby certify that the folgoing is true and correct. Electronic Submission #473702 verified by the BLM Well Information System For MARSHALL & WINSTON INC. Sent to the Roswell Committed to AFMSS for processing by JENNIFER SANCHEZ on 07/17/2019 (19JS0109SE) Name (Printed/Typed) TODD PASSMORE (Electronic Submission) Title DRILLING ENGINEER Signature (Electronic Submission) Date 07/16/2019 Sent of approval, if any, are advanced. Approval of his howe does not warrant or certify that the applicant holds fere for equipties in the subject lease which would entitle the applicant to Conduct operations thereory. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 17/2, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or refresering as to any matter within its jurisdiction.		tollowing completion of the involved testing has been completed. Final A determined that the site is ready for f A CBL (CBL information will b top of cement on the long strip	d operations. If the operation re- bandonment Notices must be fil final inspection. be submitted when we reco ng. Cement top was note	sults in a multiple completion or reco ed only after all requirements, includ eive it)was ran on 07-16-19 to d at 1400', the backside was	A. Required su ompletion in a ling reclamation o determine tested to	new interval, a Form 3160-4 m n, have been completed and th	within 30 days
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14. I hereby certify that the folgoing is true and correct. Electronic Submission #473702 verified by the BLM Well Information System For MARSHALL & WINSTON INC. sent to the Roswell Committed to AFMSS for processing by JENUIFER SANCHEZ on 07/17/2019 (19JS0109SE) Name (Printed/Typed) TODD PASSMORE Name (Printed/Typed) TODD PASSMORE Signature (Electronic Submission) Date 07/16/2019 Title DRILLING ENGINEER Approved Name (Printed/Typed) TODD PASSMORE Date 07/16/2019 Signature (Electronic Submission) Date 07/16/2019 Title DUREAU OF LAND MANAGEMENT Approved By For Manual of this holds does not warrant or certify that the applicant holds end/or equitable title to nose rights in the subject lease which would entitle the applicant to conduct operations thereor Date Title BUREAU OF LAND MANAGEMENT Date ROSWELL FIELD OFFICE Office	•	 tollowing completion of the involved testing has been completed. Final A determined that the site is ready for f A CBL (CBL information will b top of cement on the long strind determine an injection rate. M surface. Marshall & Winston, Inc. will s 180 sx 35/65 P/C + 5% PF44 0.125#/sk PF29 (Celloflake) + Density 12.8/Yield 1.96/H2O 	d operations. If the operation re- bandonment Notices must be fil- final inspection. be submitted when we reco ng. Cement top was note Marshall & Winston, Inc. has squeeze with the following (BWOW)(Salt) + 6% PF2 0.4#/sk PF45 (Defoamer 10.256	sults in a multiple completion or rec ed only after all requirements, includ d at 1400', the backside was as elected to squeeze cemen : 0 (Bentonite Gel) + 3#/sk PF4).	A. Required sub ompletion in a ling reclamation o determine tested to t from the 22 (Kolseal)	new interval, a Form 3160.4 m n, have been completed and th the REC	within 30 days nust be filed once te operator has
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Revisions to Operator-Submitted EC Data for Sundry Notice #473702

	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	OTHER NOI	OTHER NOI
Lease:	NMNM121949	NMNM121949
Agreement:		
Operator:	MARSHALL & WINSTON, INC. P. O. BOX 50880 MIDLAND, TX 79710-0880 Ph: 432-684-6373	MARSHALL & WINSTON INC P.O. BOX 50880 MIDLAND, TX 79710-0880 Ph: 432-684-6373 Fx: 432-682-1316
Admin Contact:	SHERRY L ROBERTS OPERATIONS SCRETARY E-Mail: sroberts@mar-win.com	SHERRY L ROBERTS OPERATIONS SECRETARY E-Mail: sroberts@mar-win.com
	Ph: 432-684-6373 Fx: 432-682-1316	Ph: 432-684-6373 Fx: 432-682-1316
Tech Contact:	TODD PASSMORE OPERATIONS MANAGER E-Mail: tpassmore@mar-win.com Cell: 432-559-2674	TODD PASSMORE DRILLING ENGINEER E-Mail: tpassmore@mar-win.com
	Ph: 432-684-6373 Fx: 432-682-1316	Ph: 432-684-6373
Location: State: County:	NM CHAVES	NM CHAVES
Field/Pool:	QUEEN	QUEEN
Well/Facility:	HI BOB FEDERAL 1H Sec 8 T15S R29E Mer NMP SWSE 330FSL 1910FEL 33.023994 N Lat, 104.048204 W Lon	HI BOB FEDERAL 1H Sec 8 T15S R29E SWSE 330FSL 1910FEL 33.023994 N Lat, 104.048203 W Lon