Openal 1999       DEFARTMEND OF THE INTERIOR       1301 W. Grand Aventile         BURDAU OF LAND MANAGEMENT       Artesia, NM       BURDAU OF LAND MANAGEMENT         Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3F0/3 (APD) for such proposals. <ul> <li>If units of the sum and the sum of the sum of</li></ul>	1993 DEPARTMENT OF THE INTERIOR   BURRAU OF LAND MANAGEMENT   Antesia, NM   SUNDRY NOTICES AND REPORTS ON WELLS   Do not use this form for proposals to drift or to re-enter an abandonce well. Use form 360 APD for such proposals.   SUBMIT IN TRIPLICATE - Other instructions on reverse side   Type of Well   Well Can well _ Other   Marce of Operation   Do Not 227, ARTESIA, NM 88211-0227   DO NOX 227, ARTESIA, NM 88211-0227   DO SOX 227, ARTESIA, NM 88211-0227   DOS NOX 227, ARTESIA, NM 88211-0227   DO NOX 227, ARTESIA, NM 88211-0227	<u>-</u>			Oll Con	18.
BURCA OF LICES AND REPORTS ON WELLS     Do not use this form for proposals to drill or to re-enter an     abandonade well. Use Form 3160 4 (RPD) for such proposals.     SUBMIT IN TRIPLICATE - Other instructions on reverse side     SUBMIT IN TRIPLICATE - Other instructions on reverse side     SUBMIT IN TRIPLICATE - Other instructions on reverse side     SUBMIT IN TRIPLICATE - Other instructions on reverse side     SUBMIT IN TRIPLICATE - Other instructions on reverse side     SUBMIT IN TRIPLICATE - Other instructions on reverse side     SUBMIT IN TRIPLICATE - Other instructions on reverse side     SUBMIT IN TRIPLICATE - Other instructions on reverse side     SUBMIT IN TRIPLICATE - Other instructions on reverse side     SUBMIT IN TRIPLICATE - Other instructions on reverse side     SUBMIT IN TRIPLICATE SIDE INSTRUCTION     Addres     PO NOX 227, ARTESIA, NM 88211-027     SOB-CENTER     SUBMIT IN TRIPLICATE SIDE INTO A SUBMIT IN     Addres     PO NOX 227, ARTESIA, NM 88211-027     SOB-CENTER     SUBMIT IN TRIPLICATE SIDE INTO A SUBMIT IN     Location of Well ("Gauges Sec. 1.* K. M. of Surg DeviceMed)     Location of Well ("Gauges Sec. 1.* K. M. of Surg DeviceMed)     Location of Well ("Gauges Sec. 1.* K. M. of Surg DeviceMed)     Location of Well ("Gauges Sec. 1.* K. M. of Surg DeviceMed)     Location of Well ("Gauges Sec. 1.* K. M. of Surg DeviceMed)     Location of Well ("Gauges Sec. 1.* K. M. of Surg DeviceMed)     Location of Well ("Gauges Sec. 1.* K. M. of Surg DeviceMed)     Location of Well ("Gauges Sec. 1.* K. M. of Surg DeviceMed)     Location of Well ("Gauges Sec. 1.* K. M. of Surg DeviceMed)     Location of Well (Sec. 2.* T.* K. M. Of Surg DeviceMed)     Location of Well (Sec. 2.* T.* K. M. Of Surg DeviceMed)     Location of Well (Sec. 2.* T.* K. M. Of Surg DeviceMed)     Location of Well (Sec. 2.* T.* K. M. Of Surg DeviceMed)     Location of Well (Sec. 2.* T.* K. M. Of Surg DeviceMed)     Location of Well (Sec. 2.* T.* K. M. Of Surg DeviceMed)     Location of Well (Sec. 2.* T.* K. M. Of Surg DeviceM	BUREAU OF LONG MARKINGTON OF RELES       Artesia, NM       82520°         Burder Vertices AND REPORTS ON WELLS       General Science Scien	orm 3160-5			N.M. DI	
SUNDERY NOTICES AND REPORTS ON WELLS       Allesia, NUL       OUE_028733C         Do not use this from for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.       6. If India Aliance or Trike Name         SUBMIT IN TRIPLICATE - Other instructions on reverse side       7. If Unit of CAAgreement, Name and/or No.         Name of Operator       Nume of Operator       Nume of Operator         Name of Operator       Nume of Operator       Nume of Operator         Name of Operator       Nume of Operator       Nume of Operator         Name of Operator       Nume of Operator       Nume of Operator         PO BOX 227, ARTESIA, NM 88211-0227       505       So Phone To Trike Name         South Construction       Nume of Operator       Nume of Operator         I. Coaling of Will (Prompt & C. 1, NM or Surror Operation)       Note of Decentor       I. Coaling of Will (Prompt & C. 1, NM         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA       PDE OF ACTION       Water Shau-Off         I'f the oposal (Prompt & Operation)       Recomptete       One of Marce Name       Other Work Shau-Off         30. Subceller Proposal or Completed Operation (Promptete)       New Community (Promptete)       Other Work Shau-Off         31. Coaling Repair       New Coasservation       Recompteto       Other Work Shau-Off         3	SUNDRY NOTICES AND REPORTS ON WELLS       Allesse, NUM       OLL 108793C         Do not use this form for proposals is drift of to re-niter an abandoned well. Use Form 3160-3 (APD) for such proposals.       6. If India, Allites of The Name         SUBMIT IN TRIPLICATE - Other Instructions on reverse side       7. If Unit of CA/Agreenest, Name and/or Ne.         Big ou wellGes wellOther       None of Operator         Mane of Operator       None of Operator         ORX 227, ARTESIA, NM_ 86211-0227       Sop State and PCTVD         State of Well (Possets, Sc. 7, NA, etc. Surp Operational)       600 FSL 660 FEL, SEC. 23-T17S-R29E, UNIT 'P         I. Coastor of Methy Coastor, Sc. 7, NA, etc. Surp Operator       In Coastor of Participant Coastor         I. Coastor of Participant Coastor, Sc. 7, ARTESIA       In Coastor of Participant Coastor         I. Coastor of Participant Coastor       In Coastor of Participant Coastor         I. Coastor of Participant Coastor       In Coastor of Participant Coastor         I. Coastor of Participant Coastor       Production (Star/Resume)       Well State Coastor         I. Coastor of Participant Coastor       Production (Star/Resume)       Well State Coastor         I. Coastor of Intent       Internitipant Coastor	August 1999)	DEPARTMENT OF THE INTERI	юк <b>13</b>	01 W. Gran	
Do not use this form for proposals to d/fl or to re-offer an anotoned well. Use Form Stell (APD) for subtransponders.       6. If Indian Alloute or Tribe Name         SUBMIT IN THIPLICATE - Other instructions on reverse side       7. If Unit or CUAgreement, Name and/or No. NMM88525X       8. Well Name and/or No. NMM88525X         CD oil Well       Gas Well       Other       Marbod Extension       9. If Unit or CUAgreement, Name and/or No. NMM88525X         States       PD BOX 227, ARTESIA, NM 88211-0227       505       505       9. Another States         FO BOX 227, ARTESIA, NM 88211-0227       505       505       9. Another States         FO BOX 227, ARTESIA, NM 88211-0227       505       10. Feld and Alloute on Use of Alloute on Comparison of Comparison of Well (Foorage Sec. 1, A. M. or Warry Decryption)       10. Feld and Alloute on Use of Alloute on Comparison of Comparison of Comparison of Well (Foorage Sec. 1, A. M. or Warry Decryption)       10. Feld and Alloute on Use of Alloute on Comparison of Protocol (StaroResume)       Well Integrity         Change Papari       Nucle of Latest       Comparison of Comparison	Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 316-3 (APD) for such proposals.       6. If Indian, Allothe or Tribe Name         SUBMIT IN TRIPLICATE - Other instructions on reverse side       7. If Unit or CAVAgesement, Name and/or No. NMX88525X       7. If Unit or CAVAgesement, Name and/or No. NMX88525X         SUBMIT IN TRIPLICATE - Other instructions on reverse side       7. If Unit or CAVAgesement, Name and/or No. NMX88525X       8. Well Name and/or No. NMX88525X         Marcob Extency CorePORATION       An enter the Name Section of Operator       9. APP 2000       9. APP				Artesia, NM	88210 Mar No.
Bundoned well. Use Form 3160 (APU) for such proposes.      SUBMIT IN TRIPLICATE - Other instructions on reverse side      Type of Well     Other     SUBMIT IN TRIPLICATE - Other instructions on reverse side     Type of Well     Other     Other     Other     SUBMIT IN TRIPLICATE - Other instructions on reverse side     Type of Well     Other     Othe	abandoned well. Use Form 3160-3 (APU) for such proposals.         SUBMIT IN TRIPLICATE - Other Instructions on reverse side         Type of Well       Cols Well       Other         Colspan="2">Network of Colspan="2">	Do not us	, this form for proposals to drill O	r to re-enter a	ר	
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	Nume of Operator       APP 200       IN APP 200				415187770	NMNM88525X
Name of Operator       APP 200       APP 2	Nume of Operator       APP 200       IN APP 200			1273	· · · 79	
MABOS ENERGY CORPORATION       MT 201       MT 201       MT 201       30-015-03064         PO BOX 227, ARTESTA, NM 88211-027       30-015-03064       30-015-03064       30-015-03064         Accaion of Well (Foorage, Sec. T, R, M, or Survey Description)       505-528-3303 ARTESTA       10.001, or Exploratory Area         GEO FSL 660 FEL, SEC. 23-T17S-R29E, UNIT 'P       If Control of Well (Foorage, Sec. T, R, M, or Survey Description)       If Control of Well (Foorage, Sec. T, R, M, or Survey Description)         I. Control of Well (Foorage, Sec. T, R, M, or Survey Description)       If Control of Well (Foorage, Sec. T, R, M, or Survey Description)       If Control of Well (Foorage, Sec. T, R, M, or Survey Description)         I. Control of Well (Foorage, Sec. T, R, M, or Survey Description)       If Control of Well (Foorage, Sec. T, R, M, or Survey Description)       If Control of Well (Foorage, Sec. T, R, M, or Survey Description)         I. Control of Well (Foorage, Sec. T, R, M, or Survey Description)       If Control of Well (Foorage, Sec. T, R, M, or Survey Description)       If Control of Well (Foorage, Sec. T, R, M, or Survey Description)         I. Control of Well (Foorage, Sec. T, R, M, or Survey Description)       If Control of Well (Foorage, Sec. T, R, M, or Survey Description)       If Control of Well (Foorage, Sec. T, R, M, or Survey Description)         I. State of the propertient of the State Sec. Transmission Sec. Transmission       If Control of Well (Foorage, Sec. T, R, M, or Survey Description)         State of the propertient of the instate descriptin Sec	MARDOB       ENERGY CORPORATION       MT. Call       MT. Call       30-015-03064         PO       BOX 227, ARTESTA, NM 88211-0227       Sb. Phone R (include getCFMO)       30-015-03064         Location of Well (foorage, Sec., T. R. M. or Survey Description)       So. State - 3345 ARTESTA       State - 3345 ARTESTA         660 FSL 660 FEL, SEC. 23-T17S-R29E, UNIT 'P       It could on the phone of the state state of the state of			0		
PO       BOX       227.       ARTESIA, NM       88211-0227       505-48/8-300 ARTESIA       Corr Participation         1       Location of Well (Footage, Sec. 7, R. M., or Survey Description)       GRBC       ARTESIA       Unit Participation         660       FEL, SEC. 23-T17S-R29E, UNIT P       Isocefact       Isocefact       EDDY CO NM         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       Image: Decision (Star/Resurce)       Water Shar-Off         Notice of Intent       Addize       Decision       Proposed or Complete Decision (Star/Resurce)       Water Shar-Off         Subsequent Report       Change Plans       Pres of Action       Term Plag and Abandon       Term Plag and Abandon       Term Proposed work and approximate duration there of the board of the work will be preformed or provide the board board on the work of all perimer durates and rate work of adphrosina durates and rate of adphrosina d	PO       DOX       227, ARTESTA, NM       88211-0227       505-486-3303       ARTESTA       Uncell and Pool. of Exploratory Acad         Location of Well (Foolage, Sec. 7, R. M. or Survey Description)       CRB       CRB       CRB       CRB       CRBS       CRB		CORPORATION	10	APP. 2002	42 h
PD       BOX 22/1, ARTESTR, MT 002-DECRYPTO       CERC 140CK500 SR 0 GRBG SA         1. Location of Well (Product, Sec. 7. A. M., of Survey Decryption)       CERC 140CK500 SR 0 GRBG SA         660 FSL 660 FEL, SEC. 23-T17S-R29E, UNIT'P       EDDY CO NM         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Well SIGN       Activity         Box 2000       Statistics         Deepen       Production (Sar/Resume)         Well Integrity       Well Integrity         Subsequent Report       Chang Repair         Binal Abandonment Notice       Convert to Injection         Binal Abandonment Notice       Decention results in a multiple completed metrice and the virtual depresentation three thores and a Decention results in a multiple completed metrice and the virtual depresentation three thores and and the decents of the inspection.         3/22/02 - MIR WWU.       PREP TO PULL INJ TBG ON 3/25/02.         3/22/02 - MIR WWORK STRING.       3/22/02.         3/22/02 - MIR WWORK STRING.       Size Call Adving the production of the production of the size of pull work String Call Abandonmenthone Notice shalle Binde on String Size Trans A	PD BUX 227, ARTESTA, M. O. SUPPO Description       District Order (Fronter, Sec. 1, R. M. or Support Description)       CRED LACKSON SR Q GRBG SA         660 FSL 660 FEL, SEC. 23-T17S-R29E, UNIT P       EDDY CO NM       EDDY CO NM         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       Marchine Casing       Fradue Treat       Production (Star/Resume)       Water Shu-Off         Notice of latent       Acidize       Despen       Production (Star/Resume)       Water Shu-Off         Subsequent Report       Chaing Repair       New Construction       Recomplete       Other WORKOVER         13. Describe Proposed or Complete Operation (clearly stat all pertinent details, including estimated and tarting due of any proposed work and approximate duration there in the boold under (the winking 30 besoft how and the winking the working and the pertinent markers and zone time in the boold under (the winking 30 besoft how and the winking the winking and the working reclamation, have been completed, in the operation the integrity in the propasitient of the operation the operation to the complete in the operation to the complete in the operation to the operation the operation the operation to the operatin to the operation to the operation to the ope		3b. 1	Phone No. (include	ECENTED	
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660 FSL 660 FL, SEC. 23111540-23, CHI 1       IE 00 620       EDDY CONM         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Image: Subscream of the subscream of the complexity of the subscream of the subscream of the complexity of the subscream of the proposal is to depend dependence of the subscream of the proposal is to dependence of the subscream of the proposal is to dependence of the subscream of the proposal is to dependence of the proposal is to depend decision (Start Disposition (Start Dis	B60 FSL 660 FBL, SEC. 2011/S-KD/B, GHL 1       E02 62       EDDY CO NM         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intent       Deepen       Production (Star/Resume)       Water Shur-Off         Notice of Intent       Deepen       Production (Star/Resume)       Water Shur-Off         Subsequent Report       Change Plans       Plug Back       Water Disposal         3. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration hereo         3. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration hereo         3. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration hereo         3. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration hereo         3. J22/02 - MIRU WOU.       PREP TO PULL INJ TEG ON 3/25/02.         3/22/02 - MIRU WOU.       PREP TO PULL INJ TEG ON 3/25/02.         3/22/02 - DI & MU NEW K STRING.       Start Mile Clearly State Striper Start Bio and approximate duration hereo         3/22/02 - PU & MU NEW K 3/4" MILL TOOTH BIT. RIH & TAG @ 2585', 140' INTO 5 1/2'	4. Location of well ( <i>Pooluge</i> ,	Set., I., N., M., O Survey Detersprintly	<u>\</u>	63/	
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION         TYPE OF SUBMISSION         Notice of Intent         Atter Casing       Fracture Treat         Reclamation       Well Integrity         Subsequent Report       Casing Repair       New Construction         Final Abandonment Note:       Convert to Injection       Plug and Abandon         The propage is to deepen directionally or propaged work and approximate duration there is the propaged or Completed Operations (dearly state all pertinent details, including stimmed usare duration there were reliable or propaged work and approximate duration there is the propage of or Completed Operations (tearly state all pertinent metally, give Boad Mo. on file with BUMFAR. Required subsequent reports hall be filed within 30 da Attech the Boad under which the operations. If the operation results in a multiple completion or recompletion or recompletion or recompletion or recompletion or recompletion or recompletion is an environment of the propage or pertinent matters and zero or propage complete. Filed Operations, If the operation results in a multiple completion or recompletion or recompletion. Filed Operations, If the operation shall be filed only after all requirements, including reclamation, have been completed. Filed Operations of the with BUMFAR. Required Subsection of the with BUMFAR. Required Subsection of the with BUMFAR. Required Subsection of the subsection of the subsectis recompleted operations. If the operatin the subsection	12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intent       Actidize       Deepen       Production (Star/Resume)       Water Shut-Off         Subsequent Report       Cosing Repair       New Construction       Recomplete       Other WORKOVER         The proposed or Completed Operation (Clearly state all pertinent details, including estimated durating date of any proposed work and approximate duration thereoe if the propose is to deepen directionally of recomplete horizontally of the Book No. on file with BLMEAR. Required subsequent reports hall be filed only after all requirements, including estimated duration, have been completed. Joint and the filed only after all requirements, including estimated duration, have been completed. And approximate duration thereoe is the site ready of final inspection.)         3/22/02 - MIRU WOU.       PREP TO PULL INJ TBG ON 3/25/02.         3/22/02 - MIRU WOU.       PREP TO PULL INJ TBG ON 3/25/02.         3/22/02 - MIRU WOU.       PREP TO PULL INJ TBG ON 3/25/02.         3/22/02 - MU W/U NWK 4 3/4" MILL TOOTH BIT. RIH & TAG @ 2585', 140' INTO 5 1/2' LINER. POOH W/ WORK STRING.         3/22/02 - PU & MU NEW 4 3/4" MILL TOOTH BIT. RIH & TAG @ 2585', 140' INTO 5 1/2' LINER. POOH W/ WORK STRING.         3/27/02 - PU & MU A 3/4" MILL TOOTH BIT. & 6-3 1/2" DC'S. RIH W/ TBG, TAG @ 2585'. PU POWER SWIVEL & CLEAN OUT FROM 2585' TO PETD 3374'. CIRC CLEAN, RD POWER SWIVEL & CLEAN OUT FROM 2585' TO PETD 3374'. CIRC CLEAN, RD POWER SWIVEL & CLEAN OUT FROM 2585' TO PETD 3374'. CIRC CLEAN, RD POWER SW	660 FSL 660 FE	L, SEC. 23-T17S-R29E, UNI	TPP Y	150567.87 12	
TYPE OF SUBMISSION       TYPE OF ACTION         INdice of Intent       Image: Acidize       Deepen       Production (Star/Resume)       Water Shur-Off         Subsequent Report       Casing Repair       Image: New Construction       Recomplete       Other       WORKOVER         Image:	TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intent       M Acidize       Decpen       Production (Star/Resume)       Water Shu-Off         Subsequent Report       Casing Repair       New Construction       Recomplete       Other       Well Integrity         3       Describe Proposed or Completed Operation (Clearly sate all pertinent details, including estimated starting date of any proposed work and approximate duration in there on the the Bond under operation (Clearly sate all pertinent markers and zone of the proposed is to deep an increasing shale befield work the Bond No on file with BUMBLA. Required Subsequent Proposed and the operation results in a multiple completion or recompletion in a new interval, a Form 3160 4 shall be field only after all requirements, including reclamation, have been completed. Trial Abandoment Notices shall be field only after all requirements, including reclamation, have been completed. Final Abandoment Notices shall be field only after all requirements, including reclamation, have been completed. Trial Abandoment Notices shall be field only after all requirements, including reclamation, have been completed. Trial Abandoment Notices shall be field only after all requirements, including reclamation, have been completed. Trial Abandoment Notices shall be field only after all requirements, including reclamation, have been completed. Trial Abandoment Notices shall be field only after all requirements, including reclamation, have been completed. Trial Abandoment Notices shall be field only after all requirements, including reclamation, have been completed. Trial Abandoment Notices shall be field only after all requirements, including reclamation. Here off final inspection.         3/22/02       MR MUL NO NER TO GET IT TO UNSEAT. NU					
TYPE OF SUBMISSION       Image: Construction       Production (Star/Resume)       Water Shut-Off         Image: Notice of Intent       A tick Casing       Fracture Treat       Recomplete       Image: Other WORKOVER         Image: Subsequent Report       Casing Repair       New Construction       Recomplete       Image: Other WORKOVER         Image: Subsequent Report       Casing Repair       Plug and Abandon       Temporarily Abandon       Image: Other WORKOVER         Image: Subsequent Report       Convent to Injection       Plug Back       Water Disposal       Image: Other WORKOVER         Image: Subsequent Report       Convent to Injection       Plug Back       Water Disposal       Image: Other WORKOVER         Image: Subsequent Report       Convent to Injection       Plug Back       Water Disposal       Image: Other Work Not Report         Image: Subsequent Report       Convent to Injection       Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operation of fall inspection.         3/22/02       M W // WOK ON PKR TO GET IT TO UNSEAT. NU BOP, POOH W / IPC TBG. PU & MU //'' SCRAPER. PU & MU 4 3/4'' MILL TOOTH BIT. & 6 -3 1/2'' DC'S. RIH W/ TBG, TAG @ 2585'.         Image: Pu & MU //'' RTTS. RIH TO 2295', SET FKR & ACDZ W/ 3000 GAL 20% FE ACID. AVG RATE 4.7 BPM, AVG PRKSET 1/60 PSI. ISDR 1480, 15 MIN 1360. LEFT WeLL SI 1 HR. RD HALLIBURTON, OPEN WELL UP & FLOWED ACID BACK. (ALL ACID WAS NOT SPENT).	TYPE OF SUBMISSION       Matchizz       Deepen       Production (Star/Resume)       Water Shut-Off         Notice of Intent       Alter Casing       Practure Treat       Recomplete       Well Integrity         Subsequent Report       Casing Repair       New Construction       Recomplete       Other       WORKOVER         Image Abandonment Notice       Campe Plans       Plug and Abandon       Tempornity Abandon       Important details, including estimated starting Atter of any proposed work and approximate duration thereous for the proposal is to deepen directionality or recomplete Hour and type the boar No. on file with BLM/BL Completion and there withered approximate duration thereous for the operations of the operation (clearly state all perinet markers and zone of the proposal is to deepen directionality or recomplete Hour and type the boar No. on file with BLM/BL Completion and the with the vide operations. If the operation results in a multiple completion proteometion and are withered approximate duration thereous for mail doepend and within a 0 day approximate duration in the operation of the operation.         3/22/02 - MIRU WOU.       PREP TO PULL INJ TBG ON 3/25/02.         3/22/02 - MIRU WOU.       PREP TO PULL INJ TBG ON 3/25/02.         3/22/02 - PU & MU WOK ON PKR TO GET IT TO UNSEAT. NU BOP, POOH W/ IPC TBG. PU & MU T'' SCRAPER. PU & MU 43/4'' MILL TOOTH BIT. & 6 -3 1/2'' DC'S. RIH W/ TBG, TAG @ 2585'. PU POWER SWIVEL & CLEAN OUT FROM 2585' TO PBTD 3374'. CIRC CLEAN, RD POWER SWIVEL. POOH W/ MORK STRING.         3/22/02 - PU & MU 7'' RTTS. RIH TO 2295', SET PKR & ACDZ W/ 30000 GAL 207 FE ACID. AVG RATE 4.7 BPM, AVG PRESS	12. CHECK	APPROPRIATE BOX(ES) TO INDI			EPORT, OR OTHER DATA
Notice of Intent       Activity       Decret       Reclamation       Well Integrity         Subsequent Report       Casing Repair       New Construction       Recomplete       Other       WORKOVER         13       Descrite       Complete 0 operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereory the performed or porvide the Bond No. on file with BLM/BLA. Required subsequent reports shall be filed within 30 date following completion of the involved operation. If the operation results in a multiple completion or a new interval, a form 310d-4 aluated with any the operator h determined that the site is ready for final inspection.         3/22/02       MIRU WOU.       PRE P TO PULL INJ TBG ON 3/25/02.         3/22/02       NB WH, WORK ON PKR TO GET IT TO UNSEAT. NU BOP, POOH W/ IPC TBG. PU & MU 7" SCRAPER. PU & MU 4 3/4" MILL TOOTH BIT. RIH & TAG @ 2585', 140' INTO 5 1/2 LINPER. POOH W/ WORK STRING.         3/26/02       PU & MU NEW 4 3/4" MILL TOOTH BIT. & 6-3 1/2" DC'S. RIH W/ TBG, TAG @ 2585'. PU POWER SWIVEL & CLEAN OUT FROM 2585' TO PBTD 3374'. CIRC CLEAN, RD POWER SWIVEL. POOH W/ TBG, LD DC'S & BIT.         3/27/02       PU & MU NEW 4 3/4" MILL TOOTH BIT. & 6-3 1/2" DC'S. RIH W/ TBG, TAG @ 2585'. PU POWER SWIVEL & CLEAN OUT FROM 2585' TO PBTD 3374'. CIRC CLEAN, RD POWER SWIVEL. POOH W/ TBG, LD DC'S & BIT.         3/27/02       PU & MU NEW 43/4" MILL TOOTH BIT. RIH & ACDZ W/ 3000 GAL 20% FE ACID. AVG RATE 4.7 BPM, AVG PRESS 1760 PSI, ISDR 1480, 15 MIN 1360. LEFT WELL SI 1 HR. RD HALLIBURTON, OPEN WELL UP & FLOWED ACID BACK. (ALL ACID WAS NOT SPENT).	Notice of Intent       Alter Casing       Final Abandonment Notice       Well Integrity         Subsequent Report       Casing Repair       New Construction       Recomplete       Other       WORKOVER         3       Descrite Proposed or Complete Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereon the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be field only after all requirements, including reclamation, have been completed. Final Abandonnem Notices all the performed or Book on the work will be performed or provide the Book on the work will be performed or provide the Book on the work will be performed or performed or Book on the work will be performed or performed performed or provide the Book on the all requirements, including reclamation, have been completed, and the operator he determined that the sis ready for final Abandonomen Notices allows on the performed or p	TYPE OF SUBMISSION		TYI	E OF ACTION	
Number of matching       Casing Repair       New Construction       Recomplete       Other       WORKOVER         Binal Abandonment Notice       Casing Repair       Plug and Abandon       Temporarily Abandon       Image Plug and Abandon       Convert to Injection       Plug and Abandon       Temporarily Abandon         13. Describe Proposed or Completed Operation (clearly state all performed or provide the Bond on the ventical depths of all performed or provide the Bond No. on file with BLM/BLA. Required subsequent Poports shall be filed within 30 de Attech the Bond under which involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed within 30 de the operation results in a multiple completion or recompletion shall be filed within 30 de the operation results in a multiple completion or recompletion, have been completed, and the operation the operation results in a multiple completion or recompletion and and and the operation results in a multiple completion or recompletion and the operation the operation the operation results in a multiple completion or recompletion, a new interval, a Form 3160-4 shall be filed on its after all requirements, including reclamation, have been completed, and the operation the operation the operation the operation results in a multiple completion or recompletion or recompletion in a new interval, a Form 3160-4 shall be filed with 30 de and the operation the operation the operation the operation the operation for the operation results in a multiple completion or recompletion or recompleted, and the operation the operatin the s	Indice of minute       Indice of minute <td< td=""><td></td><td></td><td>•</td><td></td><td>, Ξ</td></td<>			•		, Ξ
Subsequent Report       Casing Repair       Program (Particle Constraints)       Program (Particle Constraints)         Final Abandonment Notice       Convert to Injection       Plug Back       Water Disposal         13. Describe Proposed or Completed Operation (Clearly state all pertitent details, including estimated stating date of any proposed work and approximate duration there involved operation resource into a recompletion of the proposed work and approximate duration there involved operations. If the operation resource into a new intervel, a Form 3160-4 shall be filed within 30 date involved operations. If the operation resource into a new intervel, a Form 3160-4 shall be filed within 30 date involved operations. If the operation resource into a new interval, a Form 3160-4 shall be filed within 30 date involved operations. If the operation resource into a new interval, a Form 3160-4 shall be filed within 30 date involved operations. If the operation resource into a new interval, a Form 3160-4 shall be filed within 30 date operator h determined that the site is ready for final inspection.         3/22/02 - MILU WOU. PREP TO PULL INJ TBG ON 3/25/02.         3/22/02 - ND W/H, WORK ON PKR TO GET IT TO UNSEAT. NU BOP, POOH W/ IPC TBG. PU & MU 7" SCRAPER, PU & MU 4 3/4" MILL TOOTH BIT. RIH & TAG @ 2585', 140' INTO 5 1/2 LINER. POOH W/ WORK STRING.         3/26/02 - PU & MU NEW 4 3/4" MILL TOOTH BIT. & G-3 1/2" DC'S. RIH W/ TBG, TAG @ 2585'. PU POWER SWIVEL & CLEAN OUT FROM 2585' TO PBTD 3374'. CIRC CLEAN, RD POWER SWIVEL. POOH W/ TBG, LD DC'S & BIT.         3/27/02 - PU & MU 7" RTTS. RIH TO 2295', SET PKR & ACDZ W/ 3000 GAL 20Z FE ACID. AVG RATE 4,7 BPM, AVG PRESS 1760 PS1, ISDR 1480, 15 MIN 1360. LEFT WELL SI 1 HR. RD HALLIBURTON, OPEN WELL UP & FLOWED ACID BACK. (ALL ACID	Subsequent Report       Casing Repair       Pileg and Abandon       Temporarily Abandon         Bill       Final Abandonment Notice       Convert to Injection       Pileg Back       Water Disposal         3.       Describe Proposed or Completed Operation (Clearly state all pertinent details, including estimated stating date of any proposed work and approximate duration thereo         3.       Describe Proposed or Completed Operation (Clearly state all pertinent details, including estimated stating date of any proposed work and approximate duration thereo         3.       Describe Proposed or Completed Operation Substrate Oscillations and measured and true vertical depths of all pertinent markers and zone following completion of, the proposed work and approximate duration thereo and pertinent markers and zone following completion of, the proposed work and approximate duration thereo and pertinent markers and zone following completion of, the proposed work and approximate duration thereo and pertinent markers and zone following completion of, the proposed work and approximate duration there and pertinent markers and zone following completion of, the proposed work and approximate duration there and pertinent markers and zone following completion of, the proposed work and approximate duration there and pertinent markers and zone following completion of, the proposed work and approximate duration there and pertinent markers and zone following completion of, the proposed work and approximate duration there and pertinent markers and zone following completion of, the period of final inspection.         3/22/02 - MIRU WOU, PREP TO PULL INJ TBG ON 3/25/02.       NU 4 3/4" MILL TOOTH BIT. & 6-3 1/2" DC'S. RIH W/ TBG, TAG @ 2585'. PU POWER SWIVEL & OLD C'S & BIT.	Notice of Intent				
Final Abandonment Notice       Comage: Indication       Ping Back       Water Disposal         13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated anastined and time sertical depths of all pertinent details, including estimated measured and time sertical depths of all pertinent markers and consolid the proposed work and approximate duration here and complete on recompletion or recompletion or recompletion or recompletion or a new internal approximate duration here with BLMADA. Required subsequent reports shall be filed within 30 day the performed or prior tessities in a multiple completion or recompletion in a new interval, a Form 31064 shall be filed only after all requirements, including reclamation, have been completed, and the operator h determined that the site is ready for final inspection.)         3/22/02 - MIRU WOU. PREP TO PULL INJ TBG ON 3/25/02.         3/22/02 - ND W/H, WORK ON PKR TO GET IT TO UNSEAT. NU BOP, POOH W/ IPC TBG. PU & MU 7'' SCRAPER. PU & MU 4 3/4'' MILL TOOTH BIT. RIH & TAG @ 2585', 140' INTO 5 1/2 LINER. POOH W/ WORK STRING.         3/26/02 - PU & MU NEW 4 3/4'' MILL TOOTH BIT & 6-3 1/2'' DC'S. RIH W/ TBG, TAG @ 2585'. PU POWER SWIVEL & CLEAN OUT FROM 2585' TO PBTD 3374'. CIRC CLEAN, RD POWER SWIVEL. POOH W/ TBG, LD DC'S & BIT.         3/27/02 - PU & MU NEW 4 3/4''' RITS. RIH TO 2295', SET PKR & ACDZ W/ 3000 GAL 202 FE ACID. AVG RATE 4.7 BPM, AVC PRESS 1760 PSI, ISDR 1480, 15 MIN 1360. LEFT WELL SI 1 HR. RD HALLIBURTON, OPEN WELL UP & FLOWED ACID BACK. (ALL ACID WAS NSTENT).         3/28/02 - WELL DEAD. RLS RTTS. RIH 60 2295', SET PKR & ACDZ W/ 3000 GAL 202 FE ACID. AVG RATE 4.7 BPM, AVC PRESS 1760 PSI, ISDR 1480, 15 MIN 1360. LEFT WELL SI 1 HR. RD HALLIBURTON, OPEN WELL UP & FLOWED ACID BACK. (ALL ACID WAS NSTENT).	<ul> <li>Final Abandonment Notice</li> <li>Conserve to Injection</li> <li>Ping Back</li> <li>Water Disposal</li> <li>Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration there of the proposed work and approximate duration there and you have been completed in the work will depend on a new interval, a Form 31064 shall be filed only after all requirements, including reclamation, have been completed, and the operator have the and approximate duration there are on the proposed work and approximate duration there are on the proposed work and approximate duration there are a</li></ul>	Subsequent Report				
<ul> <li>Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration there and the pertinent details, give subsurface locations and measured and the vertical depths of all pertinent markers and zone that pertinent divertionally or recomplete horizontally, give subsurface locations and measured and the vertical depths of all pertinent markers and zone transmitted. Final Aband be filed only after all requirements, including reclamation, have been completed. Final Abandomment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator h determined that the site is ready for final inspection.)</li> <li>3/22/02 - MIRU WOU. PREP TO PULL INJ TBG ON 3/25/02.</li> <li>3/25/02 - ND W/H, WORK ON PKR TO GET IT TO UNSEAT. NU BOP, POOH W/ IPC TBG. PU &amp; MU T'' SCRAPER. PU &amp; MU 4 3/4'' MILL TOOTH BIT. RIH &amp; TAG @ 2585', 140' INTO 5 1/2 LINER. POOH W/ WORK STRING.</li> <li>3/26/02 - PU &amp; MU NEW 4 3/4'' MILL TOOTH BIT. &amp; 6-3 1/2'' DC'S. RIH W/ TBG, TAG @ 2585'. PU POWER SWIVEL &amp; CLEAN OUT FROM 2585' TO PBTD 3374'. CIRC CLEAN, RD POWER SWIVEL. POOH W/ TBG, LD DC'S &amp; BIT.</li> <li>3/27/02 - PU &amp; MU 7'' RTTS. RIH TO 2295', SET PKR &amp; ACDZ W/ 3000 GAL 20% FE ACID. AVG RATE 4.7 BPM, AVG PRESS 1760 PSI, 158N 1480, 15 MIN 1360. LEFT WELL SI 1 HR. RD HALLBURTON, OPEN WELL UP &amp; FLOWED ACID BACK. (ALL ACID WAS NOT SPENT).</li> <li>3/28/02 - WELL DEAD. RLS RTTS. POOH &amp; LD WORK STRING &amp; PKR. RIH W/ REMAINDER OF WORK STRING. RIG BROKE DOWN.</li> <li>3/29/02 - FINISH RIH W/ REST OF 2 7/8'' WORK STRING. LD ALL WORK STRING TBG. PU R-4 PKR. RIH W/ 2 3/8'' IPC TBG. ND BOP, PACK OFF W/H. CIRC HOLE W/ PKR FLUID, ND W/H, SE Garacter and the operation of the optical dist dot/dd &amp; TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INJ.</li> <li>14. Ihereby certify that BK beegeday Kind blad dot/dd &amp; TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INJ.</li> <li>14. Iher</li></ul>	<ul> <li>Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration there or any proposed work and approximate duration there wertical depths of all pertinent markers and zone the proposed in the work will be performed or provide the Bond No. on file with BLM/BLA. Required subsequent reports shall be filed only after all requirements, including reclamation, have been completed. Final Abandment Notices shall be filed only after all requirements, including reclamation, have been completed. Final Abandment Notices shall be filed only after all requirements, including reclamation, have been completed. Final Abandment Notices shall be filed only after all requirements, including reclamation, have been completed. The North Development of the operator in determined that the site is ready for final inspection.)</li> <li>3/22/02 - MIRU WOU. PREP TO PULL INJ TBG ON 3/25/02.</li> <li>3/22/02 - ND W/H, WORK ON PKR TO GET IT TO UNSEAT. NU BOP, POOH W/ IPC TBG. PU &amp; MU T'' SCRAPER. PU &amp; MU 4 3/4'' MILL TOOTH BIT. RIH &amp; TAG @ 2585', 140' INTO 5 1/2'' LINER. POOH W/ WORK STRING.</li> <li>3/26/02 - PU &amp; MU NEW 4 3/4'' MILL TOOTH BIT. &amp; 6-3 1/2'' DC'S. RIH W/ TBG, TAG @ 2585'. PU POWER SWIVEL &amp; CLEAN OUT FROM 2585' TO PBTD 3374'. CIRC CLEAN, RD POWER SWIVEL. POOH W/ TBG, LD DC'S &amp; BIT.</li> <li>3/27/02 - PU &amp; MU 7'' RTTS. RIH TO 2295', SET PKR &amp; ACDZ W/ 3000 GAL 20Z FE ACID. AVG RATE &amp; 4.7 BPM, AVG PRESS 1760 PSL, 15M 1480, 15 MIN 1360. LEFT WELL SI 1 HR. RD HALLIBURTON, OPEN WELL UP &amp; FLOWED ACID BACK. (ALL ACID WAS NOT SPENT).</li> <li>3/28/02 - WELL DEAD. RLS RTTS. POOH &amp; LD WORK STRING &amp; PKR. RIH W/ REMAINDER OF WORK STRING. RIG BROKE DOWN.</li> <li>3/29/02 - FINTSH RIH W/ REST OF 2 7/8'' WORK STRING. LD ALL WORK STRING TBG. PU R-4 PKR. RIH W/ 2 3/8'' IPC TBG. ND BOP, PACK OFF W/H. CIRC HOLE W/ PKR FLUID, ND W/H, SE PRODUCTION ANALYST.</li> <li>14. I hereby cerify that H&amp; Reg&amp;MatGraw Matd &amp; TEST</li></ul>	Final Abandonment Noti		-	<b>—</b> · ·	
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WORK STRING. RIG BROKE DOWN. 3/29/02 - FINISH RIH W/ REST OF 2 7/8" WORK STRING. LD ALL WORK STRING TBG. PU R-4 PKR. RIH W/ 2 3/8" IPC TBG. ND BOP, PACK OFF W/H. CIRC HOLE W/ PKR FLUID, ND W/H, SE 14. I hereby certify that ## foregating that doubled & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INJ. 14. I hereby certify that ## foregating that doubled & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INJ. 14. I hereby certify that ## foregating that doubled & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INJ. 14. I hereby certify that ## foregating that doubled & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INJ. 14. I hereby certify that ## foregating that doubled & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INJ. 14. I hereby certify that ## foregating that doubled & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INJ. 14. I hereby certify that ## foregating that doubled to the problem that the foregating the problem that the foregating the foregating the problem that the foregating the foregating the problem that the foregating the foregating the foregating the problem that the problem that the foregating the problem that the foregating the problem that t	WORK STRING. RIG BROKE DOWN. 3/29/02 - FINISH RIH W/ REST OF 2 7/8" WORK STRING. LD ALL WORK STRING TBG. PU R-4 PKR. RIH W/ 2 3/8" IPC TBG. ND BOP, PACK OFF W/H. CIRC HOLE W/ PKR FLUID, ND W/H, SE 14. I hereby certify that H& foregetAgtSund intel conducts & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INU. 14. I hereby certify that H& foregetAgtSund intel conducts & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INU. 14. I hereby certify that H& foregetAgtSund intel conducts & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INU. 14. I hereby certify that H& foregetAgtSund intel conducts & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INU. 14. I hereby certify that H& foregetAgtSund intel conducts & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INU. 14. I hereby certify that H& foregetAgtSund intel conducts & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INU. 14. I hereby certify that H& foregetAgtSund intel conducts & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INU. 14. I hereby certify that H& foregetAgtSund intel conducts & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INU. 14. I hereby certify that H& foregetAgtSund intel conducts & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INU. 14. I hereby certify that H& foregetAgtSund intel conducts & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INU. 14. I hereby certify that H& foregetAgtSund intel conducts & TEST CSG TO 300 PSI FOR 30 MIN, OK. TURN WELL TO INU. 14. I hereby certify that hereby certify that the foregetAgtSund intel conducts & TEST CSG TO 300 PSI FOR 30 MIN, OK. 14. I hereby certify that hereby certify that the foregetAgtSund intel conducts & TEST CSG TO 300 PSI FOR 30 MIN, OK. 14. I hereby certify that hereby certify the tot those rights in the subject lease of the foregetAgtSund	ן תא	ALLIBURTON. OPEN WELL UP	& FLOWED A	CID BACK. (A	ALL ACID WAS NOT SPENT).
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14. I hereby certify that the foregoing is the object & TEST CSG TO 300 PSI FOR 30 MIN, OK.       TURN WELL TO INU. (SEE CHART ATTACHED)         Name (Printed/Typed)       Title       PRODUCTION ANALYST         Signature       ACCEPTED FOR RECORD         Date       APRIL 5, 2002         THIS SPACE FOR FEDERAL OR STATE OFFICE USE       APR 11 2002         Date       Title         Approved by       Title of any, are attached. Approval of this notice does not warrant or         Conditions of approval, if any, are attached. Approval of this notice does not warrant or       ALEXIS C. SWOBODA	14. I hereby certify that HK foregold Gift offices & TEST CSG TO 300 PSI FOR 30 MIN, OK.       TURN WELL TO IND.         Name (Printed/Typed)       Ittle       PRODUCTION ANALYST         DIANA J. CANNON       Date       APRIL 5, 2002         Signature       Ittle       PRODUCTION ANALYST         ACCEPTED FOR RECORD       Date       ACCEPTED FOR RECORD         THIS SPACE FOR FEDERAL OR STATE OFFICE USE       APR 11 2002         Date       Title       Date         Approved by       Title of approval, if any, are attached. Approval of this notice does not warrant or       ALEXIS C. SWOBODA	2/20/02 ETN	CU DIH W/ REST OF 2 7/8"	WORK STRIN	G. LD ALL W	ORK STRING TBG. PU R-4 PKR.
Name (Printed/Typed)     Title     PRODUCTION ANALXST       DIANA J. CANNON     Date     APRIL 5, 2002       Signature     AAPRIL 5, 2002     ACCEPTED FOR RECORD       THIS SPACE FOR FEDERAL OR STATE OFFICE USE     APR 1 2002       Approved by     Title     Title       Conditions of approval, if any, are attached. Approval of this notice does not warrant or     ALEXIS C. SWOBODA	Name (Printed/Typed)       Title       PRODUCTION ANALYST         DIANA J. CANNON       Date       APRIL 5, 2002       ACCEPTED FOR RECORD         Signature       Date       APRIL 5, 2002       ACCEPTED FOR RECORD         THIS SPACE FOR FEDERAL OR STATE OFFICE USE       APR 1 2002       Date         Approved by       Title       Title       APR 1 2002         Conditions of approval, if any, are attached. Approval of this notice does not warrant or Conditions of approval, if any, are attached. Approval of this notice does not warrant or Conditions of approval, if any, are attached. Approval of this notice does not warrant or Conditions of approval, if any, are attached. Approval of this notice does not warrant or Conditions of approval, if any, are attached. Approval of this notice does not warrant or Conditions of approval. If any, are attached. Approval of this notice does not warrant or Conditions of approval. If any, are attached. Approval of this notice does not warrant or Conditions of approval. If any, are attached. Approval of this notice does not warrant or Conditions of approval. If any, are attached. Approval of this notice does not warrant or Conditions of approval. If any, are attached. Approval of this notice does not warrant or Conditions of approval. If any, are attached. Approval of this notice does not warrant or Conditions of approval. If any, are attached. Approval of this notice does not warrant or Conditions of approval. If any, are attached. Approval of this notice does not warrant or Conditions of approval. If any, are attached. Approval of this notice does not warrant or Conditions of approval. If any are attached. Approval of this notice does not warrant or Conditions of approval. If any are attached. Approval of	RIH	W/ 2 3/8" IPC TBG. ND BOI	P, PACK OFF	W/H. CIRC H	OLE W/ PKK FLUID, ND W/H, S
DIANA J. CANNON     PRODUCTION ANAL       Signature     ACCEPTED FOR RECORD       Date     APRIL 5, 2002       THIS SPACE FOR FEDERAL OR STATE OFFICE USE     APR 11 2002       Approved by     Titel and a regulate to those rights in the subject lease     APR 11 2002       Conditions of approval, if any, are attached. Approval of this notice does not warrant or conditions of approval, if any, are attached. Approval of this notice does not warrant or conditions of approval, if any, are attached. Approval of this notice does not warrant or conditions of approval. If any, are attached. Approval of this notice does not warrant or conditions of approval. If any, are attached. Approval of this notice does not warrant or conditions of approval. If any, are attached. Approval of this notice does not warrant or conditions of approval. If any, are attached. Approval of this notice does not warrant or conditions of approval. If any, are attached. Approval of this notice does not warrant or conditions of approval. If any, are attached. Approval of this notice does not warrant or conditions of approval. If any, are attached. Approval of this notice does not warrant or conditions of approval. If any, are attached. Approval of this notice does not warrant or conditions of approval. If any, are attached. Approval of this notice does not warrant or conditions of approval. If any, are attached. Approval of this notice does not warrant or conditions of approval. If any, are attached. Approval of this notice does not warrant or conditions of approval. If any, are attached. Approval of this notice does not warrant or conditions of approval. If any, are attached. Approval of this notice does not warrant or conditions of approval. If any, are attached.     Approval of this notice does not warrant or conditions of approval. If any, are attached.	DIANA J. CANNON     PRODUCTION ANALOL       Signature     ACCEPTED FOR RECORD       Date     APRIL 5, 2002       THIS SPACE FOR FEDERAL OR STATE OFFICE USE     APR 11 2002       Approved by     Title       Conditions of approval, if any, are attached. Approval of this notice does not warrant or     ALEXIS C. SWOBODA	14. I hereby certify that the to Name (Printed/Typed)	regen me internet internet a TEST USG			(BLE CHART ATTACHED)
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		Approved by				
	which would entitle the applicant to conduct operations thereon.			e subject lease O	ffice	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, 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 representations as to any matter within its jurisdiction.

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