	Form 3160-5 (February 2005)	DEPARTME	proposals to drill	ENT ON WELLS or to re-enter an	DBBS	FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007 5. Lease Serial No. NMM90558 6. If Indian, Allottee or Tribe Name
Image of Operator Im	SL	JBMIT IN TRIPLICATE -	Other instructions	on reverse side		7. If Unit or CA/Agreement, Name and/or No.
a. Adarss P.O. Bock 2267 Midland, Teores 19702 30. Proc No. (include area code) 330-022-33699 10. Field and Pool or Exploratory Area Location of Well (Footage, See, T, R, M, or Survey Description) 330' PRL & 650' PRL Sec 19, T245, R36E 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION X Notice of Inten Acidine Cauge Plan Plag Back X Water Daponal Well Integrity Anadoa Convert to lajoction Plag Back X Water Daponal Convert to lajoction Convert device device developed Convertion Convert to lajoction Convert	2. Name of Operator					
P.O., Box 2267 Midland, Tuesas 79702 10. Field Mrd 1047 (2007) A. Joachino Medi (Pooling, Sec., T., R., M., or Sarvey Description) 322 655 3659 330 * FRL & 650 * FRL Edite Net Vield Mrd 1047 (2007) Bec 18, T245, R368 11. County or Parish, State 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Image: Net of Submission Image: Net of Submission Image: Net of Submission TYPE OF ACTION Image: Net of Submission Image: Net of Submission Image: Net of Submission Image: Net of Submission <td< td=""><td>With the second s</td><td></td><td></td><td>2h Dhone No. Good at</td><td></td><td>9. API Well No.</td></td<>	With the second s			2h Dhone No. Good at		9. API Well No.
		Midland Tevas 70703)		rea code)	
330' FNL & 650' FEZ Sec 18, 7245, 7358 1. County of Parish, State 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 1. County of Parish, State 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION After Caing Production (StateReaure) Water Shat-Off Chinge Plan Plag and Abandon Temporarily Abandon	4. Location of Well (Foot	tage, Sec., T., R., M., or Survey	Description)	432 000 3089		
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Acidize Deepen Production (Star/Resume) Water State-Off Alter Casing Practure Treat Reclamation Well Integrity Casing Repair New Construction Recomplete Other Clauge Plans Ping and Abandon Temporarily Abandon	Sec 18, T24S, I	R38E				11. County or Parish, State
Image: Subsequent Report Acidize Deepen Production (StartResume) Water State-Off Subsequent Report Casing Repair New Construction Recomplete Other Final Abandonment Notice Casing Repair New Construction Recomplete Other Image: Subsequent Report Casing Repair New Construction Recomplete Other Image: Subsequent Report Casing Repair New Construction Recomplete Other Image: Subsequent Report Casing Repair New Construction Recomplete Other Image: Subsequent Report Casing Repair New Construction Recomplete Other Image: Subsequent Report Casing Repair New Constructions and measured ad three vertical depths of all apertisent duration thereoff. If the proposed or Completed Operation (clearly state all pertiment details, including estimated starting date of any proposed work and approximate duration thereoff. If the proposed is to despite in order which the work will be replete horizontally, give autoward the bond on the which it is is is ready for final inspection. Horidow completion of the markers and source the data of the perturbation reads final mount of the perturbation, have been completed. Request for water disposal authority. New Orepretion of the the foregoing is true and corr						
Alter Casing Product Test Atter Casing Product Test Atter Casing Product Test Atter Casing Product Test Atter Casing Product Test Casing Repair Casing Repair Casing Repair Casing Repair Casing Repair Casing Repair New Construction Recamption Convert to Injection Plug Back Water Disposal Convert to Injection Plug Back				TYI	PE OF ACTION	J
Attach the Bond under which the work will be period or provide the Bond No. on file with BLMRIA Required subsequent reports shall be filed with and the operator and the vertical depths of all period or provide operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Anadomanen Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.) Request for water disposal authority. Watter disposal data sheet and supporting documents attached. A thereby certify that the foregoing is true and correct Name (PrintedTyped) A thereby certify that the foregoing is true and correct Name (PrintedTyped) A thereby certify that the foregoing is true and correct Name (PrintedTyped) A this SPACE FOR FEDERAL OR STATE OFFICE USE	Subsequ	uent Report	Alter Casing Casing Repair Change Plans	Fracture Treat New Construction Plug and Abandon	Reclamati	ion Well Integrity ete Other
Name (Printed/Typed) Regulatory Analyst Signature Date 1/10/07 THIS SPACE FOR FEDERAL OR STATE OFFICE USE 2007	Attach the Bond un following completic testing has been co determined that the Request for	water disposal author	formed or provide the E f the operation results in lotices shall be filed onl stion.)	sond No. on file with BLM/ a multiple completion or re y after all requirements, inc	BIA. Required and true ve BIA. Required a completion in a luding reclamation	rtical depths of all pertinent markers and zones. subsequent reports shall be filed within 30 days new interval, a Form 3160-4 shall be filed once on, have been completed, and the operator has
	Name (Printed/Typed) Stan Wache	+ - Wign		Regulat Date 1/10/07		APPROVED
	Approved by		SPACE FOR FEDE	RAL OR STATE OFFI	CEUSE	E 2007

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	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	FRI	DERICK WRIGHT	R	
	Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any	person knowingly and willfully to me		C.I.		:

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes 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.

Water Production & disposal Information

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In order to process your disposal request, the following information must be completed:

1.	Name of formations producing water on the lease, Abo
2.	Amount of water produced from all formations in barrels per day 2 BOPD
lea	Attach a current water analysis of produced water from all zones showing at st the total dissolved solids, ph, and the concentrations of chlorides and fates. (one sample will suffice if the water is commingled)
4.	How water is stored on the lease. 500 bb1 fiberglass tank
5.	Now water is moved to the disposal facility. trucked
6.	Identify the Disposal Facility by :
	A. Facility operators name
	B. Name of facility or well name & number. West Jal Disposal 1
	C. Type of facility or well (WDW)(WIW) etc. WDW
	D. Location by 1/4 1/4 G section 10 township 25S range 36E

7. Attach a copy of the State issued permit for the Disposal Facility.

Submit to this office, **414 West Taylor, Bobbs, NH 88240**, the above required information on a Sundry Notice 3160-5. Submit 1 original and 5 copies, within the required time frame. (This form may be used as an attachment to the Sundry Notice.) Call me at 505-393-3612 if you need to further discuss this matter.

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HONE (432) 403-4521	RESULT OF WATER		t current	FAX (432) 688-8819
		LABORATORY NO.		05-37
o, <u>Mr. Iab Abila</u>		SAMPLE RECEIVED		4-05
P.O. Box 2267, Midland, TX 7970	2	RESULTS REPORTED		9-05
OMPANY BOG Resources, Inc.		EASE GT	emback Fed	
TELD OR POOL	Greenback		CONUMER FOR	
ECTION BLOCK BURVEY			N	M
OURCE OF SAMPLE AND DATE TAKEN:			IE	
NO. 1 Submitted water sample -	taken 2-3-05,			
NO. 2				
NO. 3				
NO. 4				
	1) Abo Send			
	CHEMICAL AND PHYSICA			
Reseific Gravity at 60 * P.	NO. 1 1.1456	NO. 2	NÖ. 3	NO. 4
All When Springed	L. A. T. J. V.	· · · · · · · · · · · · · · · · · · ·		
pfi Wien Received	6.18			
Bicarbenate as HCO,	427			
Repartaturation as GpCO,				······································
Undersaturation as CaCO,				
Titlel Hardness as CaGD,	43,500			· · · · · · · · · · · · · · · · · · ·
Calcium as Co Magnesium as Me	2,066			
Softum and/or Polassium	72,566			
	603			
Chionale as Cr	142,038			
inn as Fe	230			
Lorum as Ba				
Turbidhy. Electric				
Color as Pt				
Fotat Solida, Calendaled	231,699			
l'imperature "F.	555			
Carinas Diguida, Calculated Diseasived Carpons,	555			······
lydrogan Suffide	0.0			
Telectivity, chimerin at 77° F.	0.052			
lungerulad Off				
Wirebie Schote es regil				
Volume Pillered, mi				
CaCO3 S.I. @ 77" #. (Still-Davis) CaCO3 S.I. @ 127" F. (Still-Davis)	1.16			
CASCA Scaling Tendency	None	······		
	Requits Reported As Milligra			
éditeren Décommissions And Pannaste			······································	
ACO3 S.I A positive lighte signifies i	scaling potential proportio	nate to the magnitud	of the number, an	d a negative
igure signifies no scaling potential.				
These results show this water to have ch	inclusion that correlate we	all with Abo records	in the vicinity of th	ie well.
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