~~	priate District	State of New Mexico	Form C-103
Office District I		rgy, Minerals and Natural Resourc	es June 19, 2008 WELL API NO.
1625 N. French Dr., Hobbs District II	OT	L CONSERVATION DIVISION	30-015-36320
1301 W. Grand Ave., Arte District III	510, 1414 60210	1220 South St. Francis Dr.	I S Indicate Lyne of Lease
1000 Rio Brazos Rd., Azte District IV	ec, NM 87410	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Sa 87505	nta Fe, NM		
SU		D REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOI	R. USE "APPLICATION FO	RILL OR TO DEEPEN OR PLUG BACK TO A PR PERMIT" (FORM C-101) FOR SUCH	Lake McMillan "21"
PROPOSALS.) 1. Type of Well: Oil	Well . Gas Well	☑ Other	8. Well Number
2. Name of Operator		.nn 2 1 2008	9. OGRID Number
3. Address of Operat	erves Oil Co. or	Inc. OCHARTESIA	024987 10. Pool name or Wildcat
	93, Midland, T		Four Mile Draw, Morrow (Gas)
4. Well Location	0 4000	Cont Constitution of the contract of the contr	d 4000 - 6:46-male = 1 - 15-a
Unit Letter_ Section	G : 1980 21	feet from the North line and Township 195 Range 26E	nd <u>1980</u> feet from the <u>Fast</u> line NMPM County Eddy
Section	11. Elev	vation (Show whether DR, RKB, RT, G.	
	333	32' GR	
1	2 Check Appropria	ate Box to Indicate Nature of No	otice. Report or Other Data
			•
NO I PERFORM REMEDIA	TICE OF INTENTIC AL WORK ☐ PLUG A	ON TO: AND ABANDON ☐ REMEDIAL	SUBSEQUENT-REPORT OF: WORK
TEMPORARILY ABA	NDON 🗌 CHANG	EDIANS TO COMMENC	E DRILLING OPNS TO PAND A
PULL OR ALTER CA	SING D MULTIP	PLE COMPL CASING/CE	EMENT JOB DISCORDA OF AND A
3034710FF COMM			277 - T
			~ / \
OTHER:	osed or completed oper	☐ OTHER.	
OTHER: 13. Describe prop of starting any	proposed work). SEE	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion	ils, and give pertinent dates, including estimated date
OTHER: 13. Describe prop	proposed work). SEE	ations. (Clearly state all pertinent deta	
OTHER: 13. Describe prop of starting any or recompletion	proposed work). SEE	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion	ils, and give pertinent dates, including estimated date
OTHER: 13. Describe prop of starting any or recompletion 7–16–08:	r proposed work). SEE on. TD 17½" surf ho Run 9 jts of ne	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion of the angle and the state of the angle and the angle angle and the angle angle and the angle angle and the angle angle angle and the angle	ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion eq. 379' overall, set @ 378'
OTHER: 13. Describe prop of starting any or recompletion 7–16–08:	ryproposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion of the way 13 3/8" 48# H-40 HT&C cs Services (Artesia, NM).	ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion eg, 379' overall, set @ 378' Lead w/100 sks Thixotropic
OTHER: 13. Describe prop of starting any or recompletion 7–16–08:	ryproposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ H + 10% A-10 +	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion of the many state all pertinent deta RULE 1103. For Multiple Completion of the many state all pertinent deta RULE 1103. For Multiple Completion of the many state and state all pertinent deta RULE 1104 HT&C cs 1378 137	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion sg, 379' overall, set @ 378' Lead w/100 sks Thixotropic CF. Tail in w/390 sks Class
OTHER: 13. Describe prop of starting any or recompletion 7-16-08:	ryproposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ H + 10% A-10 +	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion of the way 13 3/8" 48# H-40 HT&C cs Services (Artesia, NM).	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion sg, 379' overall, set @ 378' Lead w/100 sks Thixotropic CF. Tail in w/390 sks Class
OTHER: 13. Describe prop of starting any or recompletion 7-16-08:	ryproposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ H + 10% A-10 + C + 2% CaCl2 +	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion of the many state all pertinent deta RULE 1103. For Multiple Completion of the many state all pertinent deta RULE 1103. For Multiple Completion of the many state and state all pertinent deta RULE 1104 HT&C cs 1378 137	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion sg, 379' overall, set @ 378' Lead w/100 sks Thixotropic CF. Tail in w/390 sks Class
OTHER: 13. Describe prop of starting any or recompletion 7-16-08:	ryproposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ H + 10% A-10 + C + 2% CaCl2 +	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion of the many state all pertinent deta RULE 1103. For Multiple Completion of the many state all pertinent deta RULE 1103. For Multiple Completion of the many state and state all pertinent deta RULE 1104 HT&C cs 1378 137	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion sg, 379' overall, set @ 378' Lead w/100 sks Thixotropic CF. Tail in w/390 sks Class
OTHER: 13. Describe prop of starting any or recompletion 7-16-08:	ryproposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ H + 10% A-10 + C + 2% CaCl2 +	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion of the many state all pertinent deta RULE 1103. For Multiple Completion of the many state all pertinent deta RULE 1103. For Multiple Completion of the many state and state all pertinent deta RULE 1104 HT&C cs 1378 137	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion sg, 379' overall, set @ 378' Lead w/100 sks Thixotropic CF. Tail in w/390 sks Class
OTHER: 13. Describe proportion of starting any or recompletion 7–16–08: 7–17–08:	ryproposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ H + 10% A-10 + C + 2% CaCl2 +	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion of the many state all pertinent deta RULE 1103. For Multiple Completion of the many state and state of the many state and state of the many state of th	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion sg, 379' overall, set @ 378' Lead w/100 sks Thixotropic CF. Tail in w/390 sks Class
OTHER: 13. Describe prop of starting any or recompletion 7-16-08:	ryproposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ H + 10% A-10 + C + 2% CaCl2 + pit. WOC.	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion of the many state all pertinent deta RULE 1103. For Multiple Completion of the many state all pertinent deta RULE 1103. For Multiple Completion of the many state and state all pertinent deta RULE 1104 HT&C cs 1378 137	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion sg, 379' overall, set @ 378' Lead w/100 sks Thixotropic CF. Tail in w/390 sks Class
OTHER: 13. Describe proportion of starting any or recompletion 7–16–08: 7–17–08: Spud Date: 07–16	ryproposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ H + 10% A-10 + C + 2% CaCl2 + pit. WOC.	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion of a 378' What is a 3/8'' 48# H-40 HT&C cs Services (Artesia, NM). 10# LCM + 2% CaCl2 + 1/4# 1/4# CF. PD @ 2:30 AM MST	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion eg, 379' overall, set @ 378' Lead w/100 sks Thixotropic CF. Tail in w/390 sks Class 7-17-08. Circ 80 sks to
OTHER: 13. Describe proportion of starting any or recompletion of recompletion of the starting any or recompletion of the starting and the starting an	r proposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ H + 10% A-10 + C + 2% CaCl2 + pit. WOC.	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion of the angle of the	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion eg, 379' overall, set @ 378' Lead w/100 sks Thixotropic CF. Tail in w/390 sks Class 7-17-08. Circ 80 sks to
OTHER: 13. Describe proprofession of starting any or recompletion 7–16–08: 7–16–08: 7–17–08: Spud Date: 07–16 I hereby certify that the completion of starting any or recompletion of starting and start	r proposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ H + 10% A-10 + C + 2% CaCl2 + pit. WOC.	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion of a 378' W 13 3/8" 48# H-40 HT&C cs Services (Artesia, NM). 10# LCM + 2% CaCl2 + 1/4# 1/4# CF. PD @ 2:30 AM MST	wledge and belief.
OTHER: 13. Describe proportion of starting any or recompletion 7–16–08: 7–16–08: 7–17–08: Spud Date: 07–16 I hereby certify that the Course is Signature.	rproposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ H + 10% A-10 + C + 2% CaC12 + pit. WOC.	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion of the angle of the	wledge and belief.
OTHER: 13. Describe proprocess of starting any or recompletion of starting and starting	rproposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ H + 10% A-10 + C + 2% CaC12 + pit. WOC.	Rig Release Date: Rig Release Date: TITLE Engineer/Ager	wledge and belief. Wedge and belief. DATE 7-17-08 DATE 7-17-08
OTHER: 13. Describe proprocess of starting any or recompletion of starting and starting	rproposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ H + 10% A-10 + C + 2% CaC12 + pit. WOC.	ations. (Clearly state all pertinent deta RULE 1103. For Multiple Completion of a 378' W 13 3/8" 48# H-40 HT&C cs Services (Artesia, NM). 10# LCM + 2% CaCl2 + 1/4# 1/4# CF. PD @ 2:30 AM MST	wledge and belief. Medical proposed completion part of the proposed completion wledge and belief. Medical proposed completion part of the proposed completion part of the proposed completion manual proposed completion part of the proposed com
OTHER: 13. Describe proprior of starting any or recompletion of recompletion 7–16–08: 7–16–08: 7–17–08: Spud Date: 07–16 I hereby certify that the control but the contro	rproposed work). SEE on. TD 17½" surf ho Run 9 jts of ne KB elev. RU BJ H + 10% A-10 + C + 2% CaC12 + pit. WOC.	Rig Release Date: Rig Release Date: TITLE Engineer/Ager	wledge and belief. Medical Local Lo