Office.	S copies to Appropriate District		i New Me				Form C-103
Distr/ct		Energy, Minerals					May 27, 2004
	French Dr., bbs, NM 88240				WELL API NO.		
<u> D/strict</u> 1301 W	Grand Ave Artesia, 88210	OIL CONSER	VATION	DIVISION)-015-3458	2
District	Ш	1220 Sout	th St. Fran	icis Dr	5. Indicate Type STATE	of Lease	7E 🗆
1000 Ri District	o Brazos Rd., Aztec, NM 87410	Santa F	e. NM 87	505 456	6. State Oil & G		
	St. Francis Dr., Santa Fe, NM	:		DIVISION 1019 Dr. 1505	o. State Off & C	ias Lease IV	.
67303	SUNDRY NOTIC	ES AND REPORTS O	N WELLS	: 2000 5\	7. Lease Name	or Unit Agre	eement Name
(DO NO	T USE THIS FORM FOR PROPOSA	LS TO DRILL OR TO DE	EPEN OR PLI	G BAKCK TO A		or orner 1 - gr	
DIFFER	ENT RESERVOIR. USE "APPLICA	TION FOR PERMIT" (FOI	₽ N/I ('_1/1/11/14/14/	MANGEIN NO	WHITE	OAK S	TATE
		as Well 🔲 Other		20/	8. Well Number	. 8	
	me of Operator	ab Wen caner	165°	.05	9. OGRID Num	her	
		G Operating LLC	1,551503	COLUMNICA		229137	
3. Ad	dress of Operator		No. of the contract of		10. Pool name o		
	550 W. Texas Ave., Suite	1300	Midland,	TX 79701	EMPIRE; `	YESO	96210
4. We	ll Location						
	Unit Letter P:	990' feet from the	South	line and	feet from the	East	line
	Section 23	Township	17S	Range 28E	NMPM	C	ounty EDDY
	The second secon	11. Elevation (Show w		,			
	E-particular		3680'	GR			
	elow-grade Tank Application 🗌 or (
Pit type_	DRILLING Depth to Ground	water 125' Distance	from nearest	fresh water well 100	O' Distance from nea	arest surface v	vater <u>1000'</u>
Pit Line	Thickness: 12 mil F	Below-Grade Tank: Volun	ne	bbls; Construction	n Material		
	12. Check Ar	propriate Box to I	ndicate N	ature of Notice.	Report or Othe	r Data	
	•	• •			-		
	NOTICE OF INT				SEQUENT RE		
	ORM REMEDIAL WORK 🗌	PLUG AND ABANDO	N \square	REMEDIAL WORK	·	ALTERIN	G CASING 🔲
							G CYOING _
		CHANGE PLANS		COMMENCE DRII	LLING OPNS.	P AND A	
					LLING OPNS.		
PULL	OR ALTER CASING	CHANGE PLANS		COMMENCE DRII CASING/CEMENT	LLING OPNS.		
PULL	OR ALTER CASING R: Pit closure	CHANGE PLANS MULTIPLE COMPL		COMMENCE DRII CASING/CEMENT OTHER:	LLING OPNS.	P AND A	
PULL	OR ALTER CASING R: Pit closure Describe proposed or comple	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	COMMENCE DRII CASING/CEMENT OTHER: pertinent details, and	LLING OPNS. JOB I give pertinent da	P AND A	ng estimated date
PULL	OR ALTER CASING R: Pit closure Describe proposed or comple of starting any proposed work	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	COMMENCE DRII CASING/CEMENT OTHER: pertinent details, and	LLING OPNS. JOB I give pertinent da	P AND A	ng estimated date
PULL	OR ALTER CASING R: Pit closure Describe proposed or comple	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	COMMENCE DRII CASING/CEMENT OTHER: pertinent details, and	LLING OPNS. JOB I give pertinent da	P AND A	ng estimated date
PULL	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion.	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	COMMENCE DRII CASING/CEMENT OTHER: Dertinent details, and le Completions: Att	LLING OPNS. JOB I give pertinent da rach wellbore diag	P AND A	ng estimated date
PULL	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion.	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear c). SEE RULE 1103.	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	COMMENCE DRII CASING/CEMENT OTHER: Dertinent details, and le Completions: Att	LLING OPNS. JOB I give pertinent da rach wellbore diag	P AND A	ng estimated date
OTHE 13.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion.	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear c). SEE RULE 1103.	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	COMMENCE DRII CASING/CEMENT OTHER: Dertinent details, and le Completions: Att	LLING OPNS. JOB I give pertinent da rach wellbore diag	P AND A	ng estimated date
OTHE 13.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be co	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear k). SEE RULE 1103. G Operating LLC propositionstructed next to the	ly state all proposes to co	COMMENCE DRII CASING/CEMENT OTHER: Detrinent details, and le Completions: Att	LLING OPNS. JOB I give pertinent datach wellbore diagent as follows:	P AND A tes, includir tram of prop	ng estimated date
PULL OTHE 13.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear k). SEE RULE 1103. G Operating LLC propositionstructed next to the	ly state all proposes to co	COMMENCE DRII CASING/CEMENT OTHER: Detrinent details, and le Completions: Att	LLING OPNS. JOB I give pertinent datach wellbore diagent as follows:	P AND A tes, includir tram of prop	ng estimated date
PULL OTHE 13.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be contents will be encapted to cover liner with 20 mil line	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear c). SEE RULE 1103. G Operating LLC propositionstructed next to the sulated in this pit and r with excess of 3' or	Ily state all proposes to concern existing red the liner	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att	LLING OPNS. JOB I give pertinent datach wellbore diagnost as follows: ed with a 12 mil larthe mud and cu	P AND A tes, includir tram of prop	ng estimated date
PULL OTHE 13. 1. 2.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be contents will be encap	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear c). SEE RULE 1103. G Operating LLC propositionstructed next to the sulated in this pit and r with excess of 3' or	Ily state all proposes to concern existing red the liner	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att	LLING OPNS. JOB I give pertinent datach wellbore diagnost as follows: ed with a 12 mil larthe mud and cu	P AND A tes, includir tram of prop	ng estimated date
PULL OTHE 13. 1. 2. 3.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be contents will be encaped to cover liner with 20 mil line Pit and Below-Grade Tank	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear k). SEE RULE 1103. G Operating LLC propositive to the sulated in this pit and the with excess of 3' or a Guidelines.	Ily state all proposes to content existing red the liner	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att	LLING OPNS. JOB I give pertinent datach wellbore diagnost as follows: ed with a 12 mil larthe mud and cu	P AND A tes, includir tram of prop	ng estimated date
PULL OTHE 13. 1. 2.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be contents will be encapted to cover liner with 20 mil line	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear k). SEE RULE 1103. G Operating LLC propositive to the sulated in this pit and the with excess of 3' or a Guidelines.	Ily state all proposes to content existing red the liner	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att	LLING OPNS. JOB I give pertinent datach wellbore diagnost as follows: ed with a 12 mil larthe mud and cu	P AND A tes, includir tram of prop	ng estimated date
PULL OTHE 13. 1. 2. 3. 4.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be contents will be encapted to mill line pit and Below-Grade Tank Cover with a minimum 3' or contents with 20 mill line pit and Below-Grade Tank Cover with a minimum 3' or contents with 20 mill line pit and Below-Grade Tank Cover with a minimum 3' or complex cover with a minimum 3' or cover with a minimum	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear c). SEE RULE 1103. G Operating LLC pro- constructed next to the sulated in this pit and a contract of the	e existing of the liner	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att	LLING OPNS. JOB I give pertinent datach wellbore diagnost as follows: ed with a 12 mil larthe mud and cu	P AND A tes, includir tram of prop	ng estimated date
PULL OTHE 13. 1. 2. 3.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be contents will be encaped to cover liner with 20 mil line Pit and Below-Grade Tank	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear c). SEE RULE 1103. G Operating LLC pro- constructed next to the sulated in this pit and a contract of the	e existing of the liner	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att	LLING OPNS. JOB I give pertinent datach wellbore diagnost as follows: ed with a 12 mil larthe mud and cu	P AND A tes, includir tram of prop	ng estimated date
PULL OTHE 13. 1. 2. 3. 4.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be contents will be encapted to mill line pit and Below-Grade Tank Cover with a minimum 3' or contents with 20 mill line pit and Below-Grade Tank Cover with a minimum 3' or contents with 20 mill line pit and Below-Grade Tank Cover with a minimum 3' or complex cover with a minimum 3' or cover with a minimum	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear c). SEE RULE 1103. G Operating LLC pro- constructed next to the sulated in this pit and a contract of the	e existing of the liner	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att	LLING OPNS. JOB I give pertinent datach wellbore diagnost as follows: ed with a 12 mil larthe mud and cu	P AND A tes, includir tram of prop	ng estimated date
PULL OTHE 13. 1. 2. 3. 4.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be contents will be encapted to mill line pit and Below-Grade Tank Cover with a minimum 3' or contents with 20 mill line pit and Below-Grade Tank Cover with a minimum 3' or contents with 20 mill line pit and Below-Grade Tank Cover with a minimum 3' or complex cover with a minimum 3' or cover with a minimum	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear c). SEE RULE 1103. G Operating LLC pro- constructed next to the sulated in this pit and a contract of the	e existing of the liner	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att	LLING OPNS. JOB I give pertinent datach wellbore diagnost as follows: ed with a 12 mil larthe mud and cu	P AND A tes, includir tram of prop	ng estimated date
PULL OTHE 13. 1. 2. 3. 4. 5.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be contents will be encaped to contents will be encaped to cover liner with 20 mil line Pit and Below-Grade Tank Cover with a minimum 3' of Contour pit to prevent erose of certify that the information above.	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear c). SEE RULE 1103. G Operating LLC pro constructed next to the sulated in this pit and rewith excess of 3' or constructed constructed in this pit and complete constructed in this pit and complete constructed in this pit and complete constructed in this pit and constructed in this pit	ly state all proposes to composes to compose to compose to compose to compose to compose existing and the liner and all sides rainwater.	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att close the drilling pi reserve pit and line will be folded over as per option IV.B	I give pertinent da ach wellbore diaget as follows: ed with a 12 mil length and cut. 3.(b) of the	P AND A tes, includir tram of prop liner. uttings.	ng estimated date osed completion
PULL OTHE 13. 1. 2. 3. 4. 5.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be contents will be encapted to mill line pit and Below-Grade Tank Cover with a minimum 3' or contents with 20 mill line pit and Below-Grade Tank Cover with a minimum 3' or contents with 20 mill line pit and Below-Grade Tank Cover with a minimum 3' or complex cover with a minimum 3' or cover with a minimum	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear c). SEE RULE 1103. G Operating LLC pro constructed next to the sulated in this pit and rewith excess of 3' or constructed constructed in this pit and complete constructed in this pit and complete constructed in this pit and complete constructed in this pit and constructed in this pit	ly state all proposes to composes to compose to compose to compose to compose to compose existing and the liner and all sides rainwater.	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att close the drilling pi reserve pit and line will be folded over as per option IV.B	I give pertinent da ach wellbore diaget as follows: ed with a 12 mil length and cut. 3.(b) of the	P AND A tes, includir tram of prop liner. uttings.	ng estimated date osed completion
PULL OTHE 13. 1. 2. 3. 4. 5.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be constructed or closure with a minimum 3' or Contour pit to prevent erosure that has been/will be constructed or closure.	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear k). SEE RULE 1103. G Operating LLC pro constructed next to the sulated in this pit and rewith excess of 3' or a Guidelines. If native soil. cove is true and complement of the sulated according to NMOCI	ete to the be	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att close the drilling pi reserve pit and line will be folded over as per option IV.B	LLING OPNS. JOB I give pertinent da ach wellbore diaget as follows: ed with a 12 mil lar the mud and cut. 3.(b) of the	P AND A tes, including tes, includi	ng estimated date cosed completion
PULL OTHE 13. 1. 2. 3. 4. 5.	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be constructed or closure with a minimum 3' or Contour pit to prevent erosure that has been/will be constructed or closure.	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear c). SEE RULE 1103. G Operating LLC pro constructed next to the sulated in this pit and rewith excess of 3' or constructed constructed in this pit and complete constructed in this pit and complete constructed in this pit and complete constructed in this pit and constructed in this pit	ete to the be	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att close the drilling pi reserve pit and line will be folded over as per option IV.B	LLING OPNS. JOB I give pertinent da ach wellbore diaget as follows: ed with a 12 mil lar the mud and cut. 3.(b) of the	P AND A tes, including tes, includi	ng estimated date osed completion
PULL OTHE 13. 1. 2. 3. 4. 5. I hereby grade tan	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be constructed or contents with 20 mil line Pit and Below-Grade Tank Cover with a minimum 3' of Contour pit to prevent erost or certify that the information at the has been/will be constructed or closure.	change plans MULTIPLE COMPL ted operations. (Clear k). SEE RULE 1103. G Operating LLC propositive to the sulated in this pit and rewith excess of 3' or a Guidelines. If native soil. Sove is true and complement according to NMOCI	ete to the be guidelines	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att close the drilling pi reserve pit and line will be folded over as per option IV.B	LLING OPNS. DISTORMENT JOB DISTORMEN	P AND A tes, including the properties of pr	t any pit or below-pproved plan □.
PULL OTHE 13. 1. 2. 3. 4. 5. I hereby grade tan SIGNA Type on	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be constructed or contents with 20 mil line Pit and Below-Grade Tank Cover with a minimum 3' of Contour pit to prevent erost or certify that the information at the has been/will be constructed or closure.	change plans MULTIPLE COMPL ted operations. (Clear k). SEE RULE 1103. G Operating LLC propositive to the sulated in this pit and rewith excess of 3' or a Guidelines. If native soil. Sove is true and complement according to NMOCI	ete to the be guidelines	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att close the drilling pi reserve pit and line will be folded over as per option IV.B	LLING OPNS. DISTORMENT JOB DISTORMEN	P AND A tes, including the properties of pr	ng estimated date cosed completion
PULL OTHE 13. 1. 2. 3. 4. 5. I hereby grade tan SIGNA Type on	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be constructed or contents with 20 mil line Pit and Below-Grade Tank Cover with a minimum 3' of Contour pit to prevent erost or certify that the information at the has been/will be constructed or closure.	change plans MULTIPLE COMPL ted operations. (Clear k). SEE RULE 1103. G Operating LLC propositive to the sulated in this pit and rewith excess of 3' or a Guidelines. If native soil. Sove is true and complement according to NMOCI	ete to the be guidelines	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att close the drilling pi reserve pit and line will be folded over as per option IV.B	LLING OPNS. DISTORMENT JOB DISTORMEN	P AND A tes, including the properties of pr	t any pit or below-pproved plan □.
PULL OTHE 13. 1. 2. 3. 4. 5. I hereby grade tax SIGNA Type or For Sta	R: Pit closure Describe proposed or comple of starting any proposed work or recompletion. COO Remove fluids from pit. A deep trench pit will be constructed or contents with 20 mil line Pit and Below-Grade Tank Cover with a minimum 3' of Contour pit to prevent erost or certify that the information at the has been/will be constructed or closure.	CHANGE PLANS MULTIPLE COMPL ted operations. (Clear k). SEE RULE 1103. G Operating LLC pro constructed next to the sulated in this pit and result with excess of 3' or constructed in the sulated in the sulated in the sulated in the sulated in this pit and result with excess of 3' or constructed next to the sulated in this pit and result with excess of 3' or constructed next to the sulated in this pit and result with excess of 3' or constructed next to the sulated in this pit and result with excess of 3' or constructed next to the sulated in this pit and result with excess of 3' or constructed next to the sulated in this pit and result with excess of 3' or constructed next to the sulated in this pit and result with excess of 3' or constructed next to the sulated in this pit and result with excess of 3' or constructed next to the sulated in this pit and result with excess of 3' or constructed next to the sulated in this pit and result with excess of 3' or constructed next to the sulated in this pit and result with excess of 3' or constructed next to the sulated in this pit and result with excess of 3' or constructed next to the sulated in this pit and result with excess of 3' or constructed next to the sulated next to the sulat	ete to the be guidelines	COMMENCE DRII CASING/CEMENT OTHER: Description details, and le Completions: Att close the drilling pi reserve pit and line will be folded over as per option IV.B	LLING OPNS. DISTORMENT JOB DISTORMEN	P AND A tes, including the properties of pr	t any pit or below-pproved plan □.