Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO. 30-025-30962
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		B42861
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	West Lovington Unit
PROPOSALS.)		8. Well Number: 70
1. Type of Well: Oil Well   2. Name of Operator	Gas Well Other:	9. OGRID Number
Chevron USA Inc		2. OGNED Number
3. Address of Operator		10. Pool name or Wildcat
P.O. Box 7139, Midland, Texas 79	708	Lovington, Upper San Andes, West
4. Well Location		
Unit Letter D:		as the Pierry
Section 4	Township 17S Range 36E  11. Elevation (Show whether DR, RKB, RT, GR, etc.)	NMPM 2330 County Lea
	3899.5° GR	
Pit or Below-grade Tank Application O		150 alling
Pit type_STEELDepth to Groundwater	r_65Distance from nearest fresh water well_over 1000I	Distance from nearest surface water
Pit Liner Thickness: mil		onstruction Material S
12. Check A	Appropriate Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF IN		SSEQUENT REPORT OF:  RK ALTERING CASING
PERFORM REMEDIAL WORK TEMPORARILY ABANDON		ALTERING CASING   BILLING OPNS. PANDA
PULL OR ALTER CASING		
		고장으로 어른 현존되면서요? 글이 <u>얼</u> 것으로
OTHER:	other:    OTHER:   OT	ad give pertinent dates, including estimated date
	ork). SEE RULE 1103. For Multiple Completions: A	
or recompletion.	,	· · · · · · · · · · · · · · · · · · ·
1. Notified NMOCD 24 hrs. prior to MI&RU.		
2. RIH tagged CIBP @ 4,720', spotted 25sx cement plug from 4,720'-4,467'		
(San Andres – on top of CIBP).		
3. Displaced hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl.		
3. Displaced hole v	<b>1</b>	
	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl.	
4. Spotted 25sx plu	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. ig from 3,197'-2,997' (B. salt).	
<ul><li>4. Spotted 25sx plu</li><li>5. Spotted 25sx plu</li></ul>	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. ug from 3,197'-2,997' (B. salt). ug from 2,157'-1,957' (T.salt).	
<ul><li>4. Spotted 25sx plu</li><li>5. Spotted 25sx plu</li><li>6. Spotted 25sx plu</li></ul>	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. ig from 3,197'-2,997' (B. salt). ig from 2,157'-1,957' (T.salt). ig from 478'-278' (8-5/8" shoe). WOC	Tagged @ 280'.
<ul><li>4. Spotted 25sx plu</li><li>5. Spotted 25sx plu</li><li>6. Spotted 25sx plu</li><li>7. Spotted 15sx plu</li></ul>	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. ig from 3,197'-2,997' (B. salt). ig from 2,157'-1,957' (T.salt). ig from 478'-278' (8-5/8" shoe). WOC ig from 10'-surface (surface). WOC Ta	Tagged @ 280'.
<ul><li>4. Spotted 25sx plu</li><li>5. Spotted 25sx plu</li><li>6. Spotted 25sx plu</li><li>7. Spotted 15sx plu</li></ul>	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. ag from 3,197'-2,997' (B. salt). ag from 2,157'-1,957' (T.salt). ag from 478'-278' (8-5/8" shoe). WOC ag from 10'-surface (surface). WOC Tale marker on 1/19/2006.	Tagged @ 280'. agged @ surface.
<ul><li>4. Spotted 25sx plu</li><li>5. Spotted 25sx plu</li><li>6. Spotted 25sx plu</li><li>7. Spotted 15sx plu</li></ul>	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. ag from 3,197'-2,997' (B. salt). ag from 2,157'-1,957' (T.salt). ag from 478'-278' (8-5/8" shoe). WOC ag from 10'-surface (surface). WOC Tate marker on 1/19/2006.	Tagged @ 280'. agged @ surface. OIL CONSERVATION DIVISION MUST
<ul><li>4. Spotted 25sx plu</li><li>5. Spotted 25sx plu</li><li>6. Spotted 25sx plu</li><li>7. Spotted 15sx plu</li></ul>	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. ag from 3,197'-2,997' (B. salt). ag from 2,157'-1,957' (T.salt). ag from 478'-278' (8-5/8" shoe). WOC ag from 10'-surface (surface). WOC Tale marker on 1/19/2006.  THE (BEIN	Tagged @ 280'. agged @ surface.  DIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE
<ul><li>4. Spotted 25sx plu</li><li>5. Spotted 25sx plu</li><li>6. Spotted 25sx plu</li><li>7. Spotted 15sx plu</li></ul>	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. ag from 3,197'-2,997' (B. salt). ag from 2,157'-1,957' (T.salt). ag from 478'-278' (8-5/8" shoe). WOC ag from 10'-surface (surface). WOC Tale marker on 1/19/2006.  THE (BEIN	Tagged @ 280'. agged @ surface.  DIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE
<ul> <li>4. Spotted 25sx plu</li> <li>5. Spotted 25sx plu</li> <li>6. Spotted 25sx plu</li> <li>7. Spotted 15sx plu</li> <li>8. Installed dry hol</li> </ul> I hereby certify that the information	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl.  ng from 3,197'-2,997' (B. salt).  ng from 2,157'-1,957' (T.salt).  ng from 478'-278' (8-5/8" shoe). WOC  ng from 10'-surface (surface). WOC Tale  marker on 1/19/2006.  THE (  BE N  BEGI  above is true and complete to the best of my knowled	Tagged @ 280'.  Igged @ surface.  OIL CONSERVATION DIVISION MUST  NOTIFIED 24 HOURS PRIOR TO THE  NNING OF PLUGGING OPERATIONS.  ge and belief. I further certify that any pit or below-
<ul> <li>4. Spotted 25sx plu</li> <li>5. Spotted 25sx plu</li> <li>6. Spotted 25sx plu</li> <li>7. Spotted 15sx plu</li> <li>8. Installed dry hol</li> </ul> I hereby certify that the information	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. ug from 3,197'-2,997' (B. salt). ug from 2,157'-1,957' (T.salt). ug from 478'-278' (8-5/8" shoe). WOC ug from 10'-surface (surface). WOC Tale marker on 1/19/2006.  THE ( BE N	Tagged @ 280'.  Igged @ surface.  OIL CONSERVATION DIVISION MUST  NOTIFIED 24 HOURS PRIOR TO THE  NNING OF PLUGGING OPERATIONS.  ge and belief. I further certify that any pit or below-
<ul> <li>4. Spotted 25sx plu</li> <li>5. Spotted 25sx plu</li> <li>6. Spotted 25sx plu</li> <li>7. Spotted 15sx plu</li> <li>8. Installed dry hol</li> </ul> I hereby certify that the information	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl.  ng from 3,197'-2,997' (B. salt).  ng from 2,157'-1,957' (T.salt).  ng from 478'-278' (8-5/8" shoe). WOC  ng from 10'-surface (surface). WOC Tale  marker on 1/19/2006.  THE (  BE N  BEGI  above is true and complete to the best of my knowled	Tagged @ 280'.  Igged @ surface.  OIL CONSERVATION DIVISION MUST  NOTIFIED 24 HOURS PRIOR TO THE  NNING OF PLUGGING OPERATIONS.  ge and belief. I further certify that any pit or below-
4. Spotted 25sx plu 5. Spotted 25sx plu 6. Spotted 25sx plu 7. Spotted 15sx plu 8. Installed dry hol  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl.  ng from 3,197'-2,997' (B. salt).  ng from 2,157'-1,957' (T.salt).  ng from 478'-278' (8-5/8" shoe). WOC ng from 10'-surface (surface). WOC Tale marker on 1/19/2006.  THE (  BEN  BEGI  above is true and complete to the best of my knowledge closed according to NMOCD guidelines \( \Bar{\text{n}} \), a general permit \( \Bar{\text{closed according to NMOCD guidelines } \Bar{\text{n}} \), a general permit \( \Bar{\text{closed according to NMOCD guidelines } \Bar{\text{n}} \), a general permit \( \Bar{\text{closed according to NMOCD guidelines } \Bar{\text{n}} \), a general permit \( \Bar{\text{closed according to NMOCD guidelines } \Bar{\text{n}} \), a general permit \( \Bar{\text{closed according to NMOCD guidelines } \Bar{\text{n}} \), a general permit \( \Bar{\text{closed according to NMOCD guidelines } \Bar{\text{n}} \), a general permit \( \Bar{\text{n}} \)	Tagged @ 280'.  agged @ surface.  DIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE NNING OF PLUGGING OPERATIONS.  ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan  DATE 1/19/2006
4. Spotted 25sx plu 5. Spotted 25sx plu 6. Spotted 25sx plu 7. Spotted 15sx plu 8. Installed dry hol  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name Jimmy Bagley	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl.  ng from 3,197'-2,997' (B. salt).  ng from 2,157'-1,957' (T.salt).  ng from 478'-278' (8-5/8" shoe). WOC  ng from 10'-surface (surface). WOC Ta  ne marker on 1/19/2006.  THE (  BEN  BEGI  above is true and complete to the best of my knowledge closed according to NMOCD guidelines \( \Bar{\text{n}} \), a general permit	Tagged @ 280'.  agged @ surface.  OIL CONSERVATION DIVISION MUST  NOTIFIED 24 HOURS PRIOR TO THE  NNING OF PLUGGING OPERATIONS.  ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .
4. Spotted 25sx plu 5. Spotted 25sx plu 6. Spotted 25sx plu 7. Spotted 15sx plu 8. Installed dry hol  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl.  ng from 3,197'-2,997' (B. salt).  ng from 2,157'-1,957' (T.salt).  ng from 478'-278' (8-5/8" shoe). WOC  ng from 10'-surface (surface). WOC Ta  ne marker on 1/19/2006.  THE (  BEN  BEGI  above is true and complete to the best of my knowledge closed according to NMOCD guidelines \( \preceq \), a general permit \( \preceq \)  TITLE Manager  E-mail address:	Tagged @ 280'.  Igged @ surface.  OIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE NNING OF PLUGGING OPERATIONS.  Ige and belief. I further certify that any pit or below-  or an (attached) alternative OCD-approved plan .  DATE 1/19/2006  Telephone No. (432) 561-8600
4. Spotted 25sx plu 5. Spotted 25sx plu 6. Spotted 25sx plu 7. Spotted 15sx plu 8. Installed dry hol  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name Jimmy Bagley For State Use Only  APPROVED BY:	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl.  ng from 3,197'-2,997' (B. salt).  ng from 2,157'-1,957' (T.salt).  ng from 478'-278' (8-5/8" shoe). WOC ng from 10'-surface (surface). WOC Tale marker on 1/19/2006.  THE (  BEN  BEGI  above is true and complete to the best of my knowledge closed according to NMOCD guidelines \( \Bar{\text{n}} \), a general permit \( \Bar{\text{closed according to NMOCD guidelines } \Bar{\text{n}} \), a general permit \( \Bar{\text{closed according to NMOCD guidelines } \Bar{\text{n}} \), a general permit \( \Bar{\text{closed according to NMOCD guidelines } \Bar{\text{n}} \), a general permit \( \Bar{\text{closed according to NMOCD guidelines } \Bar{\text{n}} \), a general permit \( \Bar{\text{closed according to NMOCD guidelines } \Bar{\text{n}} \), a general permit \( \Bar{\text{closed according to NMOCD guidelines } \Bar{\text{n}} \), a general permit \( \Bar{\text{n}} \)	Tagged @ 280'.  agged @ surface.  DIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE NNING OF PLUGGING OPERATIONS.  ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan .  DATE 1/19/2006  Telephone No. (432) 561-8600
4. Spotted 25sx plu 5. Spotted 25sx plu 6. Spotted 25sx plu 7. Spotted 15sx plu 8. Installed dry hol  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name Jimmy Bagley  For State Use Only	w/MLF, 9.5 ppg brine w/12.5 gel p/bbl.  ng from 3,197'-2,997' (B. salt).  ng from 2,157'-1,957' (T.salt).  ng from 478'-278' (8-5/8" shoe). WOC  ng from 10'-surface (surface). WOC Ta  ne marker on 1/19/2006.  THE (  BEN  BEGI  above is true and complete to the best of my knowledge closed according to NMOCD guidelines \( \preceq \), a general permit \( \preceq \)  TITLE Manager  E-mail address:	Tagged @ 280'.  Igged @ surface.  OIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE NNING OF PLUGGING OPERATIONS.  Ige and belief. I further certify that any pit or below-  or an (attached) alternative OCD-approved plan .  DATE 1/19/2006  Telephone No. (432) 561-8600