Submit 3 Copies To Appropriate District Office		lew Mexico		Form C-103
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals a	nd Natural Resource	WELL API NO.	May 27, 2004
District II	OIL CONSERV	ATION DIVISION		30-015-35218
District III 1220 Sout		St. Francis Dr.	5. Indicate Type	of Lease  FEE X
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM			STATE 6. State Oil & G	
1220 S. St. Francis Dr., Santa Fe, NM		3037	o. Suite on a c	us Deuse 110.
87505 SUNDRY NOT	ICES AND REPORTS ON		7. Lease Name of	or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLIP PROPOSALS.)	EN OR PLUGBACK TO A	MESA ARRIBA	1	
1. Type of Well: Oil Well X Gas Well U Other RECEIVE			8. Well Number	-
2. Name of Operator THOMPSON, J. CLEO			6/ 9. OGRID Num	ber 11181
3. Address of Operator P.O. BOX 12577 ODESSA TX 79768-2577			10. Pool name o	or Wildcat EY (MORROW)
4. Well Location		<u> </u>		ZI (MOIdto II)
Unit Letter_A:	feet from the	NORTH line and	1 660' feet from	om the EAST line
Section 10	Township 22-S		NMPM	CountyEDDY
	11. Elevation (Show who		!, etc.)	
Pit or Below-grade Tank Application	3179.2 GL 3\7	2		
	waterDistance from near	est fresh water well	Distance from nearest sui	rface water
Pit Liner Thickness: mil	Below-Grade Tank: Volu	ıme bbl	s; Construction Material	
12 Check	Appropriate Box to Inc	licate Nature of No	tice. Report or Othe	r Data
			<del>-</del>	
	NTENTION TO:		SUBSEQUENT RE	PORT OF:  ALTERING CASING □
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON	CHANGE PLANS	_	E DRILLING OPNS.	P AND A
	MULTIPLE COMPL	☐ CASING/CE		
			N. A. CED (ED) (E) (E) (A. A. (A. (A. (A. (A. (A. (A. (A. (A.	
OTHER:  13. Describe proposed or compared to the compared to t	nleted operations (Clearly		N & CEMENT 13 3/8 C	
				ram of proposed completion
SPUD WELL ON 11-21-06				
11-24-06 RUN 12 Jts 13 3/8 48 lb				
CASING DOWN 35'. RIG UP CH 11:00 am Did not circulate. WOC		Γ: Lead - 250 sks 35/65	5, TAIL - 200 sks C 2%	Cacl, plug down @
TIH WITH 1" & TAG @ 295' Cer		C		
TIH WITH 1" & TAG @ 251' Cer	ment 50 sks C 3% Cacl, WC	OC .		
TIH WITH 1" & TAG @ 235' Cer TIH WITH 1" & TAG @ 167' Cer				
TIH WITH 1" & TAG @ 250' Cer				
TAG @ 167' Was either stopping	on collar or knocked the bo	ttom out by pumping tl	ne 150 sks plug.	
Thereby series that the information		4. d. l. 4. 6 1	1.1	
I hereby certify that the information grade tank has been/wit/be constructed o	r closed according to NMOCD g	uidelines 🔀, a general per	wiedge and belief. I turt mit [] or an (attached) alter	ner certify that any pit or below- native OCD-approved plan
SIGNATURE Jum 10	nons I	TITLE OPERATIONS N	MANAGER	DATE <u>01/26/2007</u>
Type of print name JIM STEVENS For State Use Only	5 ]	E-mail address:jstevens	@jcleo.com 1	Celephone No. (432)550-8887
ADDDOVED DV. Accepted for	record - NMOCD T	TTLE		_DATE //3//07
APPROVED BY: Accepted for Conditions of Approval (if any):		LILE		11AIH // 6 //// /

Submit 3 Copies To Appropriate Distri Office	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 May 27, 2004
District I 1625 N. French Dr., Hobbs, NM 88240		ierais and Natural Resources	WELL API NO. 30-015-35218
District II 1301 W. Grand Ave., Artesia, NM 882	OIL CONS	SERVATION DIVISION	5. Indicate Type of Lease
District III 1220 South St. Francis Dr.		STATE FEE X	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Sar	nta Fe, NM 87505	6. State Oil & Gas Lease No.
87505 SUNDRY N	OTICES AND REPOR	TS ON WELLS A	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			MESA ARRIBA
1. Type of Well: Oil Well X	Gas Well Oth	er RECEIVED OCD - ARTESIA	8. Well Number 2
2. Name of Operator THOMPS	9. OGRID Number		
3. Address of Operator P.O. BOX 12577 ODESSA TX 79768-2577			10. Pool name or Wildcat HAPPY VALLEY (MORROW)
4. Well Location			THE TOTAL CONTROL OF THE PARTY
Unit Letter A			feet from the <u>EAST</u> line
Section 10		nip 22-S Range 26-E	NMPM CountyEDDY
	<del>3179.</del> 2 GL	now whether DR, RKB, RT, GR, et 3172	c.)
Pit or Below-grade Tank Application  Pit type Depth to Grou		rom nearest fresh water well	istance from nearest surface water
Pit Liner Thickness:	<del></del>	nk: Volume bbls;	
12. Chec	ck Appropriate Box	to Indicate Nature of Notice	Report or Other Data
			•
PERFORM REMEDIAL WORK	FINTENTION TO:		BSEQUENT REPORT OF:  ORK OR ALTERING CASING
TEMPORARILY ABANDON	☐ CHANGE PLANS	<del>-</del> 1	RILLING OPNS. P AND A
PULL OR ALTER CASING	☐ MULTIPLE COM	PL CASING/CEME	NT JOB 🗓
	☐ MULTIPLE COM		<u>—</u>
OTHER:  13. Describe proposed or co	ompleted operations. (	OTHER:RUN &	c CEMENT 9 5/8 CSG  and give pertinent dates, including estimated date
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OTHER:  13. Describe proposed or configuration of starting any proposed or recompletion.  12-13-06 RIG UP CASERS & WAIT ON BULK TRUCKS. If sks C 1% Cacl Plug down @ 1  12-14-06 LAY DOWN CEME WOC. TIH 1" TBG,TAG @ 5  TIH 1" TBG,TAG @ 510',CEM RIG UP EQUIPMENT, TAG @ WITH 25 sx "C" NEAT 6% Cate of the configuration of the co	ompleted operations. (d work). SEE RULE 1:  RUN 58 JTS 36# 9 5/8  INSTALL CEMENT H.:  :00 am, did not circ cm  NT HEAD, RIG SERV 15', CEMENT WITH 90  MENT WITH 90 sx TH  @ 510', CEMENT WITH  @CI, WOC. TIH 1" TBC  PILL. TIH 1", TAG @ 5  11', PUMP LCM PILL I  water, Cement 25 sx "C"  WITH 25 sx "C" 6% C  WITH 75 sx "C" 2% 6  DOO PSI.  tion above is true and coed or closed according to No.	OTHER:RUN & Clearly state all pertinent details, a 103. For Multiple Completions:  ST&C TOTAL 2504' SET @ 25 EAD & CEMENT WITH: 180sks at, \( \pi \) WOC.  ICE. TIH 1" TBG,TAG @ 719', O O SX THIXOTROPIC, WOC IXOTROPIC, WOR IXOTROPIC, WOC IXOTROPIC, CEMENT WITH 1", TAG @ 340' Cacl, WOC IIH 1", TAG @ 340' Cacl, Circ 10 sx to Cellar, WOC IXOTROPIC IXOTR	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 00□, WASH 15' TO BOTTOM, CIRC & THIXOTROPIC, 600 sks BJ LIGHT, 200  CEMENT WITH 180sx THIXOTROPIC,  CEMENT TRUCKS "CREW CHANGE".  C. TIH 1" TBG,TAG @ 512',CEMENT 25 sx "C" NEAT 6% Cacl, WOC.  If WITH 50 sx "C" 4% Cacl, WOC & MIX 1TH 50 sx "C" 4% Cacl, WOC. TIH 1",TAG @ 374',CEMENT WITH 100sx "C" 2% Cacl,  CEMENT WITH 25 sx "C" 6% Cacl, WOC.
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OTHER:  13. Describe proposed or configuration of starting any proposed or recompletion.  12-13-06 RIG UP CASERS & WAIT ON BULK TRUCKS. If sks C 1% Cacl Plug down @ 1  12-14-06 LAY DOWN CEME. WOC. TIH 1" TBG,TAG @ 510',CEM. RIG UP EQUIPMENT, TAG @ WITH 25 sx "C" NEAT 6% Called Call	ompleted operations. (d work). SEE RULE 1:  RUN 58 JTS 36# 9 5/8  INSTALL CEMENT H.:00 am, did not circ cm  NT HEAD, RIG SERV 15',CEMENT WITH 90 sx TH  25 510', CEMENT WITH 1",TAG @ 5 11',PUMP LCM PILL I 1",PUMP LCM PILL I 1",PUMP LCM PILL I 25 sx "C" 1", WITH 25 sx "C" 2% 0 1000 PSI.  tion above is true and coed or closed according to No.  TOURNELL OF TOUR SERVENCE OF SERVEN	OTHER:RUN & Clearly state all pertinent details, a 103. For Multiple Completions:  ST&C TOTAL 2504' SET @ 25 EAD & CEMENT WITH: 180sks at, \( \pi \) WOC.  ICE. TIH 1" TBG,TAG @ 719', O SX THIXOTROPIC, WOC WAIT ON H 25 sx "C" NEAT 6% Cacl, WOG,TAG @ 512', CEMENT WITH: 12', PUMP LCM PILL, CEMENT WOON BACKSIDE, CEMENT WOON BACKSIDE	A CEMENT 9 5/8 CSG  and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  100 , WASH 15' TO BOTTOM, CIRC & THIXOTROPIC, 600 sks BJ LIGHT, 200  THIXOTROPIC, 600 sks BJ LIGHT, 200  CEMENT WITH 180sx THIXOTROPIC,  CEMENT TRUCKS "CREW CHANGE".  C. THH 1" TBG,TAG @ 512',CEMENT 25 sx "C" NEAT 6% Cacl, WOC.  If WITH 50 sx "C" 4% Cacl, WOC & MIX TTH 50 sx "C" 4% Cacl, WOC. THH 1",TAG @ 374',CEMENT WITH 100sx "C" 2% Cacl,  CEMENT WITH 25 sx "C" 6% Cacl, WOC.  If WITH 50 st "C" 4% Cacl, WOC & MIX TH 50 st "C" 2% Cacl,  CEMENT WITH 25 sx "C" 6% Cacl, WOC.