Submit 3 Copies To Appropriate District Office , District I	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	Divigj, ivinivian	and Marara Resources	WELL API NO. 30-015-35062
1301 W. Grand Ave., Artesia, NM 88210 District III		VATION DIVISION	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410		h St. Francis Dr. e, NM 87505	STATE X FEE 6. State Oil & Gas Lease No.
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Saira	0,1111 0,000	o. State Off & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (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.)			7. Lease Name or Unit Agreement Name MESA ARRIBA
1. Type of Well: Oil Well Gas Well X Other			8. Well Number 4
2. Name of Operator THOMPSON, J. CLEO			9. OGRID Number 11181
3. Address of Operator P.O. BOX 12577 ODESSA TX 79768-2577			10. Pool name or Wildcat Undesig. Happey Valley (Bone Springs East
4. Well Location			Ondesig. Trappey variey (Bone Springs Last
		NORTH line and	
Section 10		2-S Range 26-E Shether DR, RKB, RT, GR, e	NMPM CountyEDDY
Pit or Below-grade Tank Application	3195 GL		
Pit typeDepth to Ground	waterDistance from no	earest fresh water welll	Distance from nearest surface water
Pit Liner Thickness: m	il Below-Grade Tank: V	olume bbls;	Construction Material
12. Check	Appropriate Box to In	ndicate Nature of Notic	e, Report or Other Data
NOTICE OF I	NTENTION TO:	SU	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK			
TEMPORARILY ABANDON PULL OR ALTER CASING] CHANGE PLANS] MULTIPLE COMPL	☐ COMMENCE E	ORILLING OPNS.⊠ PANDA □ ENT JOB ⊠
	J 1110ET 11 EE 001111 E		
OTHER: 13. Describe proposed or com	pleted operations. (Clearl	OTHER: y state all pertinent details,	and give pertinent dates, including estimated date
of starting any proposed v or recompletion.	work). SEE RULE 1103.	For Multiple Completions:	Attach wellbore diagram of proposed completion
1. On 8/20/2006 Run 58 jnts 8 5/equip. 2,517', Casing set @ 2,514			
Rig down casing crew & Rig up I Lead cmt pump 800 sxs 35:65:6"	BJ Services. Pump300 sxs	H+10%A10+5#LCM+1%0	CaCl+.25#Celloflake, 200 sxs, WOC 200 sxs, WOC
2 8-21-06: Pick up 1" nine & T	III to 7111 man 75 and 110	أواوا	
2. 0-21-00. Hek up 1 pipe & 11		" w/4% CaCl2 TOH w/1"	nine & WOC
TOTAL (411 :	·	C" w/4% CaCl2, TOH w/1"	pipe & W.O.C.
TIH w/1" pipe to 711' pump 75 sx TOOH w/1" pipe & W.O.C. TIH	ks "C" w/4% CaCl2, Finis	☐ h pumping cement	CaCl+.25#Celloflake, 200 sxs, WOC pipe & W.O.C.
TIH w/1" pipe to 711' pump 75 sx TOOH w/1" pipe & W.O.C. TIH TOOH w/1" pipe & W.O.C. TIH Circulated 13 sxs (3 bbls to Pit)□ WOC.	ks "C" w/4% CaCl2, Finis w/1" pipe to 711' pump 7. w/1" pipe Tag up @ 530',	h pumping cement s sxs "C" w/4% CaCl2 pump 225 sxs "C" 4% CaC	C12,
TOOH w/1" pipe & W.O.C. TIH TOOH w/1" pipe & W.O.C. TIH Circulated 13 sxs (3 bbls to Pit)□	ks "C" w/4% CaCl2, Finis w/1" pipe to 711' pump 7. w/1" pipe Tag up @ 530',	h pumping cement 5 sxs "C" w/4% CaCl2 pump 225 sxs "C" 4% CaCl n @ 5:15 AM 8/20/06 (No l	Returns)
TOOH w/1" pipe & W.O.C. TIH TOOH w/1" pipe & W.O.C. TIH Circulated 13 sxs (3 bbls to Pit)□ WOC.	xs "C" w/4% CaCl2, Finis w/1" pipe to 711' pump 7. w/1" pipe Tag up @ 530', "C"+1%CaCl2, Plug Dow	h pumping cement 5 sxs "C" w/4% CaCl2 pump 225 sxs "C" 4% CaCl n @ 5:15 AM 8/20/06 (No l	S12,
TOOH w/1" pipe & W.O.C. TIH TOOH w/1" pipe & W.O.C. TIH Circulated 13 sxs (3 bbls to Pit) WOC. MAILED C-103 8/30/06. RE-SU	ks "C" w/4% CaCl2, Finis w/1" pipe to 711' pump 7. w/1" pipe Tag up @ 530', "C"+1%CaCl2, Plug Down	h pumping cement s sxs "C" w/4% CaCl2 pump 225 sxs "C" 4% CaCl n @ 5:15 AM 8/20/06 (No l	PSI AND WOC TIME: 12.75 HOURS,
TOOH w/1" pipe & W.O.C. TIH TOOH w/1" pipe & W.O.C. TIH Circulated 13 sxs (3 bbls to Pit)□ WOC. MAILED C-103 8/30/06. RE-SU I hereby certify that the information	ks "C" w/4% CaCl2, Finis w/1" pipe to 711' pump 7. w/1" pipe Tag up @ 530', "C"+1%CaCl2, Plug Down BMITTING.	h pumping cement s sxs "C" w/4% CaCl2 pump 225 sxs "C" 4% CaC n @ 5:15 AM 8/20/06 (No) TESTED CSG TO 1000	Returns)
TOOH w/1" pipe & W.O.C. TIH TOOH w/1" pipe & W.O.C. TIH Circulated 13 sxs (3 bbls to Pit)□ WOC. MAILED C-103 8/30/06. RE-SU I hereby certify that the information	ks "C" w/4% CaCl2, Finis w/1" pipe to 711' pump 7. w/1" pipe Tag up @ 530', "C"+1%CaCl2, Plug Down BMITTING.	h pumping cement s sxs "C" w/4% CaCl2 pump 225 sxs "C" 4% CaC n @ 5:15 AM 8/20/06 (No) TESTED CSG TO 1000	PSI AND WOC TIME: 12.75 HOURS, dge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .
TOOH w/1" pipe & W.O.C. TIH TOOH w/1" pipe & W.O.C. TIH Circulated 13 sxs (3 bbls to Pit) WOC. MAILED C-103 8/30/06. RE-SU I hereby certify that the information grade tank has been/wiff be constructed of	ks "C" w/4% CaCl2, Finis w/1" pipe to 711' pump 7. w/1" pipe Tag up @ 530', "C"+1%CaCl2, Plug Dow BMITTING. If above is true and complete or closed according to NMOCD	h pumping cement 5 sxs "C" w/4% CaCl2 pump 225 sxs "C" 4% CaC n @ 5:15 AM 8/20/06 (No) TESTED CSG TO 1000 ete to the best of my knowle	PSI AND WOC TIME: 12.75 HOURS, dge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . NAGER DATE 11/06/2006
TOOH w/1" pipe & W.O.C. TIH TOOH w/1" pipe & W.O.C. TIH Circulated 13 sxs (3 bbls to Pit) WOC. MAILED C-103 8/30/06. RE-SU I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name JIM STEVEN	ks "C" w/4% CaCl2, Finis w/1" pipe to 711' pump 7. w/1" pipe Tag up @ 530', "C"+1%CaCl2, Plug Dow BMITTING. If above is true and complete or closed according to NMOCD	h pumping cement s sxs "C" w/4% CaCl2 pump 225 sxs "C" 4% CaCl n @ 5:15 AM 8/20/06 (No) TESTED CSG TO 1000 ete to the best of my knowle of guidelines X, a general permit	PSI AND WOC TIME: 12.75 HOURS, dge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . NAGER DATE 11/06/2006