Submit 3 Copies To Appropriate District	State of New Mexic	0		Form C-103
Office District I	ergy, Minerals and Natural Resources		Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 87240 District II	OIL CONCEDUATION DIVISION		WELL API NO. 30-025-08266	
811 South First, Artesia, NM 87210 District III	OIL CONSERVATION DIVISION		5. Indicate Type of Lease FED	
1000 Rio Brazos Rd., Aztec, NM 87410	2040 South Pacheco Santa Fe, NM 87505		STATE FEE	
<u>District IV</u> 2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NNI 8750		6. State Oil & G	as 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.) 1. Type of Well: Oil Well Gas Well OtherINJECTION			 Lease Name or Unti Agreement Name THOMPSON 19 FEDERAL 	
2. Name of Operator QUAY VALLEY, INC		8. Well No. 2		
3. Address of Operator P. O. BOX 10280 MIDLAND TX 79702-7280		9. Pool name or Wildcat MASON DELAWARE, NORTH		
4. Well Location				
Unit Letter_F	1980 feet from the <u>NORTH</u>	line and <u>198</u>	0feet from	n the <u>WEST</u> line
Section 19		ange 32-E	NMPM	CountyLEA
	10. Elevation (Show whether DR, 3,195' DF	RKB, RT, GR, etc.)		
11. Check Ap	propriate Box to Indicate N	ature of Notice, I	Report or Other I	Data
NOTICE OF IN PERFORM REMEDIAL WORK	FENTION TO: PLUG AND ABANDON 🗂	REMEDIAL WOR	SÉQUENT REI	PORT OF: ALTERING CASING
		COMMENCE DRI		PLUG AND
PULL OR ALTER CASING	MULTIPLE	CASING TEST AN CEMENT JOBS		ABANDONMENT
OTHER:		OTHER:		
		timent details and a	ive pertinent dates	including estimated date
of starting and proposed work) or recompletion. Surface casing: 8-5/8" 24# @ 1,0. Production csg: 5-1/2" 14# csg @ 4" flushjoint lin Perforations: 4,303-4,307' (De 2-3/8" IPC tubin 1/02/01 Notified BLM, Gary Wink 1/03/01 Notified OCD, R. L. Gonz 4,003 - 3,762'. Cut 5-1/2 1/04/00 RIH w/tbg and pumped 25	4,320' cmt'd w/350 sx, TOC @ 3, er 4,052-4,300' laware) ng to 4,034' w/1-1/2" tubing to 4" ales. RIH w/CIBP and set @ 4,00 " casing @ 1,415', not free. Unab sx C cmt 1,470 - 1,229'. WOC a t 715 - 590'. Pumped 15 sx C cm	Completions: Attach 080' by temperature Guiberson packer @ U BOP and POOH v 03'. Circulated hole le to squeeze cut @ nd tagged cmt @ 1, t 30' to surface.	diagram of propose survey 4,292' v/RBP. w/mud and pumpeo 1,500 psi. 231'. Cut and pulle	ed completion d 25 sx C cmt on CIBP
of starting and proposed work) or recompletion. Surface casing: 8-5/8" 24# @ 1,0. Production csg: 5-1/2" 14# csg @ 4" flushjoint lin Perforations: 4,303-4,307' (De 2-3/8" IPC tubin 1/02/01 Notified BLM, Gary Wink 1/03/01 Notified OCD, R. L. Gonz 4,003 - 3,762'. Cut 5-1/2 1/04/00 RIH w/tbg and pumped 25 065'. Pumped 50 sx C cm 1/09/00 Cut off wellhead, installed	. SEE RULE 1103. For Multiple (14' cmt'd w/350 sx, circulated 4,320' cmt'd w/350 sx, TOC @ 3, er 4,052-4,300' laware) ng to 4,034' w/1-1/2" tubing to 4" MIRU plugging equipment. Nf ales. RIH w/CIBP and set @ 4,00 " casing @ 1,415', not free. Unab sx C cmt 1,470 - 1,229'. WOC a t 715 - 590'. Pumped 15 sx C cm dry hole marker, cut off anchors,	Completions: Attach 080' by temperature Guiberson packer @ J BOP and POOH w 03'. Circulated hole le to squeeze cut @ nd tagged cmt @ 1, t 30' to surface. and closed working	diagram of propose survey 4,292' v/RBP. w/mud and pumped 1,500 psi. 231'. Cut and pulle pit.	ed completion 1 25 sx C cmt on CIBP d 5-1/2" casing from 1,
of starting and proposed work) or recompletion. Surface casing: 8-5/8" 24# @ 1,0. Production csg: 5-1/2" 14# csg @ 4" flushjoint lin Perforations: 4,303-4,307' (De 2-3/8" IPC tubin 1/02/01 Notified BLM, Gary Wink 1/03/01 Notified OCD, R. L. Gonz 4,003 - 3,762'. Cut 5-1/2 1/04/00 RIH w/tbg and pumped 25 065'. Pumped 50 sx C cm 1/09/00 Cut off wellhead, installed I hereby certify that the information SIGNATURE	. SEE RULE 1103. For Multiple (14' cmt'd w/350 sx, circulated 4,320' cmt'd w/350 sx, TOC @ 3, er 4,052-4,300' laware) ng to 4,034' w/1-1/2" tubing to 4" MIRU plugging equipment. M ales. RIH w/CIBP and set @ 4,00 " casing @ 1,415', not free. Unab sx C cmt 1,470 - 1,229'. WOC a t 715 - 590'. Pumped 15 sx C cm dry hole marker, cut off anchors, n above is true and complete to the 	Completions: Attach 080' by temperature Guiberson packer @ U BOP and POOH w 03'. Circulated hole of tagged cmt @ 1, t 30' to surface. and closed working	diagram of propose survey 4,292' v/RBP. w/mud and pumped 1,500 psi. 231'. Cut and pulle pit. dge and belief.	ed completion 1 25 sx C cmt on CIBP d 5-1/2" casing from 1, DATE_01/22/2001
of starting and proposed work) or recompletion. Surface casing: 8-5/8" 24# @ 1,0" Production csg: 5-1/2" 14# csg @ 4" flushjoint lin Perforations: 4,303-4,307' (De 2-3/8" IPC tubin 1/02/01 Notified BLM, Gary Wink 1/03/01 Notified OCD, R. L. Gonz 4,003 - 3,762'. Cut 5-1/2 1/04/00 RIH w/tbg and pumped 25 065'. Pumped 50 sx C cm 1/09/00 Cut off wellhead, installed I hereby certify that the information SIGNATURE Type or print nameSTELLA SWAI	. SEE RULE 1103. For Multiple (14' cmt'd w/350 sx, circulated 4,320' cmt'd w/350 sx, TOC @ 3, er 4,052-4,300' laware) ng to 4,034' w/1-1/2" tubing to 4" MIRU plugging equipment. M ales. RIH w/CIBP and set @ 4,00 " casing @ 1,415', not free. Unab sx C cmt 1,470 - 1,229'. WOC a t 715 - 590'. Pumped 15 sx C cm dry hole marker, cut off anchors, n above is true and complete to the 	Completions: Attach 080' by temperature Guiberson packer @ J BOP and POOH w 03'. Circulated hole le to squeeze cut @ nd tagged cmt @ 1, t 30' to surface. and closed working	diagram of propose survey 4,292' v/RBP. w/mud and pumped 1,500 psi. 231'. Cut and pulle pit. dge and belief.	ed completion 1 25 sx C cmt on CIBP d 5-1/2" casing from 1,
of starting and proposed work) or recompletion. Surface casing: 8-5/8" 24# @ 1,0. Production csg: 5-1/2" 14# csg @ 4" flushjoint lin Perforations: 4,303-4,307' (De 2-3/8" IPC tubin 1/02/01 Notified BLM, Gary Wink 1/03/01 Notified OCD, R. L. Gonz 4,003 - 3,762'. Cut 5-1/2 1/04/00 RIH w/tbg and pumped 25 065'. Pumped 50 sx C cm 1/09/00 Cut off wellhead, installed I hereby certify that the information SIGNATURE	. SEE RULE 1103. For Multiple (14' cmt'd w/350 sx, circulated 4,320' cmt'd w/350 sx, TOC @ 3, er 4,052-4,300' laware) ng to 4,034' w/1-1/2" tubing to 4" MIRU plugging equipment. M ales. RIH w/CIBP and set @ 4,00 " casing @ 1,415', not free. Unab sx C cmt 1,470 - 1,229'. WOC a t 715 - 590'. Pumped 15 sx C cm dry hole marker, cut off anchors, n above is true and complete to the 	Completions: Attach 080' by temperature Guiberson packer @ J BOP and POOH w 03'. Circulated hole le to squeeze cut @ nd tagged cmt @ 1, t 30' to surface. and closed working	diagram of propose survey 4,292' v/RBP. w/mud and pumped 1,500 psi. 231'. Cut and pulle pit. dge and belief.	ed completion 1 25 sx C cmt on CIBP d 5-1/2" casing from 1, DATE_01/22/2001

5
٢
ς