()ttice	State of New Me	XICO	Form C-103
Office District I	Energy, Minerals and Natu		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		I	WELL API NO.
District II	OIL CONSERVATION	DIVISION 3	80-025-03404
1301 W. Grand Ave., Artesia, NM 88210 District III			5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran	icis Dr.	STATE S FEE
District IV	Santa Fe, NM 87	7505	5. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		1	1149418
87505 SLINIDRY NOT	CES AND REPORTS ON WELLS		7 1 NI XI-' A NI
	SALS TO DRILL OR TO DEEPEN OR PLI	'	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLIE	CATION FOR PERMIT" (FORM C-101) FO	OR SUCH	Warrior State AK
PROPOSALS.)	<u></u>		2 177.11.21 2
1. Type of Well: Oil Well	Gas Well Other		3. Well Number 3
2. Name of Operator		g	O. OGRID Number
Finley Resources, Inc.			180387
3. Address of Operator		1	10. Pool name or Wildcat
1308 Lake Street, Ste. 200, Fort W	orth, Texas 76102	ļ I	Eumont: Yates-7 Rivers-Queen
4. Well Location			
	2895'feet from theNorth	line and 1650?	foot from the Post 1
			
Section 3			NMPM County Lea
(1) 1	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)	
Did on Polony and J. Track A. W. di	3606' KB		The Control of the Co
Pit or Below-grade Tank Application C			
Pit typeDepth to Groundw	aterDistance from nearest fresh w	ater well Distan	ce from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Cons	truction Material
12 Charle	Annuanieta Day ta Indianta M	-CNT-4'- D	(O.1 D.)
12. Check A	Appropriate Box to Indicate N	ature of Notice, Re	eport or Other Data
NOTICE OF IN	TENTION TO:	CURC	EQUENT DEPONT OF
PERFORM REMEDIAL WORK		1	EQUENT REPORT OF:
TEMPORARILY ABANDON		REMEDIAL WORK	☐ ALTERING CASING ☐
	CHANGE PLANS	COMMENCE DRILL	
		CASING/CEMENT J	IOB 🗌
PULL OR ALTER CASING	MULTIPLE COMPL	[
_	MULTIPLE COMPL	OT! IED	_
OTHER:		OTHER:	
OTHER: 13. Describe proposed or comp	leted operations. (Clearly state all p	pertinent details, and g	give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed or starting any proposed we	leted operations. (Clearly state all p	pertinent details, and g	give pertinent dates, including estimated dates the wellbore diagram of proposed completion
OTHER: 13. Describe proposed or comp	leted operations. (Clearly state all p	pertinent details, and g	give pertinent dates, including estimated date the wellbore diagram of proposed completion
OTHER: 13. Describe proposed or composed or starting any proposed we	leted operations. (Clearly state all p	pertinent details, and g	give pertinent dates, including estimated date the wellbore diagram of proposed completion
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion.	leted operations. (Clearly state all pork). SEE RULE 1103. For Multip	pertinent details, and gle Completions: Attac	ch wellbore diagram of proposed completion
OTHER: 13. Describe proposed or composed we or recompletion. Rotate through tight spot @ 1,731'.	leted operations. (Clearly state all pork). SEE RULE 1103. For Multipork	pertinent details, and gle Completions: Attac	ch wellbore diagram of proposed completion
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple Gag up @ 3700'. Wash to 3744'. Specifield the state of the stat	pertinent details, and gle Completions: Attac pot 25sx cmt plug from	th wellbore diagram of proposed completion in 3744'-3514'. WOC. Tag TOC @3523', l. 5 ½ csg free to 690'. Back off 5 ½'' csg
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple fag up @ 3700'. Wash to 3744'. Specifield, Displace hole w/9.5# salt gel model 1821'. Pump 30sx cmt plug from	poet 25sx cmt plug from the Cut out slip bow. 1821'-1523'. WOC.	th wellbore diagram of proposed completion in 3744'-3514'. WOC. Tag TOC @3523', l. 5 ½ csg free to 690'. Back off 5 ½'' csg. Tag cmt @1712'. Witnessed by B. Hill.
OTHER: 13. Describe proposed or composed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple Fag up @ 3700'. Wash to 3744'. Specially, Displace hole w/9.5# salt gel mod 1821'. Pump 30sx cmt plug from 1712'—1414'. WOC. Tag TOC @	poet inent details, and go le Completions: Attac pot 25sx cmt plug from and. Cut out slip bow a 1821'-1523'. WOC.	th wellbore diagram of proposed completion in 3744'-3514'. WOC. Tag TOC @3523', l. 5 ½ csg free to 690'. Back off 5 ½" csg Tag cmt @1712'. Witnessed by B. Hill.
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surface	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple (Fag up @ 3700'). Wash to 3744'. Specified in the second of the second	poet inent details, and go le Completions: Attac pot 25sx cmt plug from and. Cut out slip bow 1821'-1523'. WOC. 20 1642'. Notified Mr	th wellbore diagram of proposed completion in 3744'-3514'. WOC. Tag TOC @3523', l. 5 ½ csg free to 690'. Back off 5 ½" csg Tag cmt @1712'. Witnessed by B. Hill. Gonzales with NMOCD. Ok'd to proceed.
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surfactly" jt as DH marker per Mr. Gonzale	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple (Fag up @ 3700'). Wash to 3744'. Specified in the second of the second	poet inent details, and go le Completions: Attac pot 25sx cmt plug from and. Cut out slip bow 1821'-1523'. WOC. 20 1642'. Notified Mr	th wellbore diagram of proposed completion in 3744'-3514'. WOC. Tag TOC @3523', l. 5 ½ csg free to 690'. Back off 5 ½" csg Tag cmt @1712'. Witnessed by B. Hill. Gonzales with NMOCD. Ok'd to proceed.
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surface	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple (Fag up @ 3700'). Wash to 3744'. Specified in the second of the second	poet inent details, and go le Completions: Attac pot 25sx cmt plug from and. Cut out slip bow 1821'-1523'. WOC. 20 1642'. Notified Mr	th wellbore diagram of proposed completion in 3744'-3514'. WOC. Tag TOC @3523', l. 5 ½ csg free to 690'. Back off 5 ½" csg Tag cmt @1712'. Witnessed by B. Hill.
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surfactly" jt as DH marker per Mr. Gonzale	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple (Fag up @ 3700'). Wash to 3744'. Specified in the second of the second	poet inent details, and go le Completions: Attac pot 25sx cmt plug from and. Cut out slip bow 1821'-1523'. WOC. 20 1642'. Notified Mr	th wellbore diagram of proposed completion in 3744'-3514'. WOC. Tag TOC @3523', l. 5 ½ csg free to 690'. Back off 5 ½" csg Tag cmt @1712'. Witnessed by B. Hill. Gonzales with NMOCD. Ok'd to proceed.
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surfactly" jt as DH marker per Mr. Gonzale	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple (Fag up @ 3700'). Wash to 3744'. Specified in the second of the second	poet inent details, and go le Completions: Attac pot 25sx cmt plug from and. Cut out slip bow 1821'-1523'. WOC. 20 1642'. Notified Mr	th wellbore diagram of proposed completion in 3744'-3514'. WOC. Tag TOC @3523', l. 5 ½ csg free to 690'. Back off 5 ½" csg Tag cmt @1712'. Witnessed by B. Hill. Gonzales with NMOCD. Ok'd to proceed.
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surface '½" jt as DH marker per Mr. Gonzale complete.	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple (Fag up @ 3700'). Wash to 3744'. Specified in the control of the cont	poettinent details, and gle Completions: Attached to the Completions: Attached to the Completions: Attached to the Completions: Attached to the Completion of the Completion o	in 3744'-3514'. WOC. Tag TOC @3523', l. 5 ½ csg free to 690'. Back off 5 ½" csg Tag cmt @1712'. Witnessed by B. Hill. Gonzales with NMOCD. Ok'd to proceed. 1/8" csg 4' below GL. Welded cap. Install 5 ation inspected by 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surface '/2" jt as DH marker per Mr. Gonzale complete. I hereby certify that the information	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple (Tag up @ 3700'). Wash to 3744'. Specially, Displace hole w/9.5# salt gel more 1821'. Pump 30sx cmt plug from 1712'—1414'. WOC. Tag TOC (e, top off w/4sx. TOC 2' below gross. Remove wellhead, equipment, and above is true and complete to the best part of the second state of the second se	poet 25sx cmt plug from nud. Cut out slip bow 1821'-1523'. WOC. 20 1642'. Notified Mr und level. Cut off 9 5 d clean location. Loca	n 3744'-3514'. WOC. Tag TOC @3523', l. 5 ½ csg free to 690'. Back off 5 ½" csg Tag cmt @1712'. Witnessed by B. Hill. Gonzales with NMOCD. Ok'd to proceed. 1/8" csg 4' below GL. Welded cap. Install 5 ation inspected by 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surface '/2" jt as DH marker per Mr. Gonzale complete. I hereby certify that the information	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple (Tag up @ 3700'). Wash to 3744'. Specially, Displace hole w/9.5# salt gel more 1821'. Pump 30sx cmt plug from 1712'—1414'. WOC. Tag TOC (e, top off w/4sx. TOC 2' below gross. Remove wellhead, equipment, and above is true and complete to the best part of the second state of the second se	poet 25sx cmt plug from nud. Cut out slip bow 1821'-1523'. WOC. 20 1642'. Notified Mr und level. Cut off 9 5 d clean location. Loca	n 3744'-3514'. WOC. Tag TOC @3523', l. 5 ½ csg free to 690'. Back off 5 ½" csg Tag cmt @1712'. Witnessed by B. Hill. Gonzales with NMOCD. Ok'd to proceed. 1/8" csg 4' below GL. Welded cap. Install 5 ation inspected by 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2
OTHER: 13. Describe proposed or composed was of starting any proposed was or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH 19 Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surface 1/2" jt as DH marker per Mr. Gonzale complete. I hereby certify that the information grade tank has been/will be constructed or	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple (Tag up @ 3700'). Wash to 3744'. Specially, Displace hole w/9.5# salt gel more 1821'. Pump 30sx cmt plug from 1712'—1414'. WOC. Tag TOC (e, top off w/4sx. TOC 2' below gross. Remove wellhead, equipment, and above is true and complete to the best part of the second state of the second se	poet 25sx cmt plug from nud. Cut out slip bow 1821'-1523'. WOC. 20 1642'. Notified Mr und level. Cut off 9 5 d clean location. Loca	in 3744'-3514'. WOC. Tag TOC @3523', l. 5 ½ csg free to 690'. Back off 5 ½" csg Tag cmt @1712'. Witnessed by B. Hill. Gonzales with NMOCD. Ok'd to proceed. 1/8" csg 4' below GL. Welded cap. Install 5 ation inspected by 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surface '/2" jt as DH marker per Mr. Gonzale complete. I hereby certify that the information	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple (Fag up @ 3700'). Wash to 3744'. Specified in the second of the second	poet 25sx cmt plug from nud. Cut out slip bow 1821'-1523'. WOC. 20 1642'. Notified Mr und level. Cut off 9 5 d clean location. Loca	n 3744'-3514'. WOC. Tag TOC @3523', l. 5½ csg free to 690'. Back off 5½" csg Tag cmt @1712'. Witnessed by B. Hill. Gonzales with NMOCD. Ok'd to proceed. 1/8" csg 4' below GL. Welded cap. Install 5 ation inspected by 1/2 (301/2) es. P&A
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surfactly" jt as DH marker per Mr. Gonzale complete. I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple (Tag up @ 3700'). Wash to 3744'. Specifiell, Displace hole w/9.5# salt gel mot 1821'. Pump 30sx cmt plug from 1712'—1414'. WOC. Tag TOC (e.e., top off w/4sx. TOC 2' below gross. Remove wellhead, equipment, and above is true and complete to the beclosed according to NMOCD guidelines.	bertinent details, and gle Completions: Attack le Completions: Attac	n 3744'-3514'. WOC. Tag TOC @3523', l. 5½ csg free to 690'. Back off 5½" csg Tag cmt @1712'. Witnessed by B. Hill. Gonzales with NMOCD. Ok'd to proceed. 8%" csg 4' below GL. Welded cap. Install 5 ation inspected by M2 (3012) below- an (attached) alternative CD-approved than ager DATE 8/29/2006
OTHER: 13. Describe proposed or composed was of starting any proposed was or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surfactly jt as DH marker per Mr. Gonzale complete. I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name James L. Name	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple (Tag up @ 3700'). Wash to 3744'. Specifiell, Displace hole w/9.5# salt gel mot 1821'. Pump 30sx cmt plug from 1712'—1414'. WOC. Tag TOC (e.e., top off w/4sx. TOC 2' below gross. Remove wellhead, equipment, and above is true and complete to the beclosed according to NMOCD guidelines.	portinent details, and gle Completions: Attack le Completions: Attac	n 3744'-3514'. WOC. Tag TOC @3523', l. 5½ csg free to 690'. Back off 5½" csg Tag cmt @1712'. Witnessed by B. Hill. Gonzales with NMOCD. Ok'd to proceed. 8%" csg 4' below GL. Welded cap. Install 5 ation inspected by M2 (3012) below- an (attached) alternative CD-approved than ager DATE 8/29/2006
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surfactly" jt as DH marker per Mr. Gonzale complete. I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple (Tag up @ 3700'). Wash to 3744'. Specifiell, Displace hole w/9.5# salt gel mot 1821'. Pump 30sx cmt plug from 1712'—1414'. WOC. Tag TOC (e.e., top off w/4sx. TOC 2' below gross. Remove wellhead, equipment, and above is true and complete to the beclosed according to NMOCD guidelines.	bertinent details, and gle Completions: Attack le Completions: Attac	n 3744'-3514'. WOC. Tag TOC @3523', l. 5½ csg free to 690'. Back off 5½" csg Tag cmt @1712'. Witnessed by B. Hill. Gonzales with NMOCD. Ok'd to proceed. 8%" csg 4' below GL. Welded cap. Install 5 ation inspected by M2 (3012) below- an (attached) alternative CD-approved than ager DATE 8/29/2006
OTHER: 13. Describe proposed or composed of starting any proposed we or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surfactly jt as DH marker per Mr. Gonzale complete. I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name James L. Name For State Use Only	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiplork). SEE RULE 1103. For Multiplork. SEE RULE 1103. Fo	bertinent details, and gle Completions: Attack le Completions: Attac	n 3744'-3514'. WOC. Tag TOC @3523', l. 5½ csg free to 690'. Back off 5½" csg Tag cmt @1712'. Witnessed by B. Hill. Gonzales with NMOCD. Ok'd to proceed. 8%" csg 4' below GL. Welded cap. Install 5 ation inspected by M2 (3012) below- an (attached) alternative CD-approved than ager DATE 8/29/2006
OTHER: 13. Describe proposed or composed was of starting any proposed was or recompletion. Rotate through tight spot @ 1,731'. Witnessed by NMOCD Rep Buddy @ 558'. Recover 18jts (553") DIH Pump additional 30sx cmt plug from Pump 226sx cmt from 642' to surfactly jt as DH marker per Mr. Gonzale complete. I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name James L. Name	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple (Tag up @ 3700'). Wash to 3744'. Specifiell, Displace hole w/9.5# salt gel mot 1821'. Pump 30sx cmt plug from 1712'—1414'. WOC. Tag TOC (e.e., top off w/4sx. TOC 2' below gross. Remove wellhead, equipment, and above is true and complete to the beclosed according to NMOCD guidelines.	bertinent details, and gle Completions: Attack le Completions: Attac	n 3744'-3514'. WOC. Tag TOC @3523', l. 5½ csg free to 690'. Back off 5½" csg Tag cmt @1712'. Witnessed by B. Hill. Gonzales with NMOCD. Ok'd to proceed. 8%" csg 4' below GL. Welded cap. Install 5 ation inspected by M2 (3012) below- an (attached) alternative CD-approved than ager DATE 8/29/2006

Approved as to plugging of the Well Bore. Liability under bond is retained until surface restoration is completed.