Submit 3 Copies To Appropriate District Office	State of New	Mexico	For	m C-103
District I	Energy, Minerals and N	atural Resources		ay 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-025-24826		
District III 1220 South St. Francis Dr.		5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410		STATE FEE		
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa 1 0, 1410	1 67505	6. State Oil & Gas Lease No. 1159630	
printed the second seco	ES AND REPORTS ON WEI	LLS	7. Lease Name or Unit Agreeme	nt 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.)		Lea State 407 #2		
	Gas Well 🔲 Other		8. Well Number 6	
2. Name of Operator			9. OGRID Number	
Finley Resources, Inc.			180387	
3. Address of Operator	ul. 77. 77.100		10. Pool name or Wildcat	
1308 Lake Street, Ste. 200, Fort Wor	Tn, 1exas /6102		Eumont: Yates-7 Rivers-Queen	
4. Well Location				
Unit LetterD:_	990'feet from theNorth	line and990	O'feet from theWest	line
Section 2		Range 35E	NMPM County Lea	
	11. Elevation (Show whether	DR, RKB, RT, GR, etc.,		
	3574' GL			
Pit or Below-grade Tank Application or				
Pit typeDepth to Groundwat	erDistance from nearest fre	sh water well Dis	tance from nearest surface water	-
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Co	onstruction Material	
12. Check A	opropriate Box to Indicate	Nature of Notice	Report or Other Data	
NOTICE OF INT		1	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🖾	REMEDIAL WOR		SING []
I LIVI CIVINI INFINIFFINE AACIVICI I		1		10114G
		COMMENCE DR	ILLING OPNS D PANDA	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI		
TEMPORARILY ABANDON		COMMENCE DRI CASING/CEMEN		
TEMPORARILY ABANDON DULL OR ALTER CASING DTHER:	CHANGE PLANS	CASING/CEMEN	T JOB 🗍	
TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER:	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state)	CASING/CEMEN OTHER: all pertinent details, an	T JOB	imated date
TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER:	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state)	CASING/CEMEN OTHER: all pertinent details, an	T JOB 🗍	imated date
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion or recompletion.	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state k). SEE RULE 1103. For Mu	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At	d give pertinent dates, including est tach wellbore diagram of proposed	completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmr	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state k). SEE RULE 1103. For Mu -Tag to verify. Circulate hole	CASING/CEMEN OTHER: all pertinent details, and triple Completions: At with 9.5#/gal. salt gel	d give pertinent dates, including est tach wellbore diagram of proposed	completion " casing.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed work or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmt Cut and pull 5 ½' within 100' of freep	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state k). SEE RULE 1103. For Mu -Tag to verify. Circulate hole point or +/- 2700'. Spot 100' c	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At the with 9.5#/gal. salt gel	d give pertinent dates, including est tach wellbore diagram of proposed	completion " casing.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed work or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmit Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' - tag	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state k). SEE RULE 1103. For Mu -Tag to verify. Circulate hole point or +/- 2700'. Spot 100' cg to verify. Spot 100' cement:	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At the with 9.5#/gal. salt gel	d give pertinent dates, including est tach wellbore diagram of proposed	completion " casing.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed work or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmt Cut and pull 5 ½' within 100' of freep	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state k). SEE RULE 1103. For Mu -Tag to verify. Circulate hole point or +/- 2700'. Spot 100' cg to verify. Spot 100' cement:	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At the with 9.5#/gal. salt gel	d give pertinent dates, including est tach wellbore diagram of proposed	completion " casing.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed work or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmit Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' - tag	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state k). SEE RULE 1103. For Mu -Tag to verify. Circulate hole point or +/- 2700'. Spot 100' cg to verify. Spot 100' cement:	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At the with 9.5#/gal. salt gel	d give pertinent dates, including est tach wellbore diagram of proposed	completion " casing.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed work or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmit Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' - tag	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state k). SEE RULE 1103. For Mu -Tag to verify. Circulate hole point or +/- 2700'. Spot 100' cg to verify. Spot 100' cement:	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At the with 9.5#/gal. salt gel	d give pertinent dates, including est tach wellbore diagram of proposed	completion " casing.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed work or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmit Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' - tag	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state k). SEE RULE 1103. For Mu -Tag to verify. Circulate hole point or +/- 2700'. Spot 100' cg to verify. Spot 100' cement:	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At the with 9.5#/gal. salt gel	d give pertinent dates, including est tach wellbore diagram of proposed	completion " casing.
PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmr. Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' – tag excess 8 5/8" casing and weld dry hole.	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state k). SEE RULE 1103. For Mu -Tag to verify. Circulate hole point or +/- 2700'. Spot 100' cg to verify. Spot 100' cement is marker.	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At the with 9.5#/gal. salt gel	d give pertinent dates, including est tach wellbore diagram of proposed	completion " casing.
PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmr. Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' – tag excess 8 5/8" casing and weld dry hole.	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state k). SEE RULE 1103. For Mu -Tag to verify. Circulate hole point or +/- 2700'. Spot 100' cg to verify. Spot 100' cement is marker.	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At the with 9.5#/gal. salt gel	d give pertinent dates, including est tach wellbore diagram of proposed	completion " casing.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmr Cut and pull 5 ½'' within 100' of freep 100' cement from 2000' to 1900' - tag excess 8 5/8" casing and weld dry hole THE OIL CONS	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state k). SEE RULE 1103. For Mu The state of the stat	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At the with 9.5#/gal. salt gel	d give pertinent dates, including est tach wellbore diagram of proposed	completion " casing.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cm Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' - tag excess 8 5/8" casing and weld dry hole THE OIL CONS BE NOTIFIED	CHANGE PLANS MULTIPLE COMPL Ited operations. (Clearly state k). SEE RULE 1103. For Mu Tag to verify. Circulate hole point or +/- 2700'. Spot 100' cg to verify. Spot 100' cement is marker. SERVATION DIVISION 24 HOURS PRIOR TO	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At the with 9.5#/gal. salt gel	d give pertinent dates, including est tach wellbore diagram of proposed	completion " casing.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cm Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' - tag excess 8 5/8" casing and weld dry hole THE OIL CONS BE NOTIFIED	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state k). SEE RULE 1103. For Mu The state of the stat	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At the with 9.5#/gal. salt gel	d give pertinent dates, including est tach wellbore diagram of proposed	completion " casing.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cm Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' - tag excess 8 5/8" casing and weld dry hole THE OIL CONS BE NOTIFIED	CHANGE PLANS MULTIPLE COMPL Ited operations. (Clearly state k). SEE RULE 1103. For Mu Tag to verify. Circulate hole point or +/- 2700'. Spot 100' cg to verify. Spot 100' cement is marker. SERVATION DIVISION 24 HOURS PRIOR TO	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At the with 9.5#/gal. salt gel	d give pertinent dates, including est tach wellbore diagram of proposed	completion " casing.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cm Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' - tag excess 8 5/8" casing and weld dry hole THE OIL CONS BE NOTIFIED	CHANGE PLANS MULTIPLE COMPL Ited operations. (Clearly state k). SEE RULE 1103. For Mu Tag to verify. Circulate hole point or +/- 2700'. Spot 100' cg to verify. Spot 100' cement is marker. SERVATION DIVISION 24 HOURS PRIOR TO	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At the with 9.5#/gal. salt gel	d give pertinent dates, including est tach wellbore diagram of proposed mud. Determine freepoint on 5 ½ cut or 2750 to 2650' – Tag to verify	completion " casing.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cm Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' – tag excess 8 5/8" casing and weld dry hole THE OIL CONS BE NOTIFIED BECINNING OF	CHANGE PLANS MULTIPLE COMPL Ted operations. (Clearly state k). SEE RULE 1103. For Mu The tag to verify. Circulate hole point or +/- 2700'. Spot 100' coment is a marker. SERVATION DIVISION 24 HOURS PRIOR TO PLUGGING OPERAT	CASING/CEMEN OTHER: all pertinent details, and triple Completions: At with 9.5#/gal. salt gelement from 50' below from 395' to 295' – tag MUST THE	d give pertinent dates, including est tach wellbore diagram of proposed mud. Determine freepoint on 5 ½ cut or 2750 to 2650' – Tag to verify to verify. Spot 60' surface plug.	completion " casing. y Spot Cut off
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cm Cut and pull 5 ½' within 100' of freep 100' cement from 2000' to 1900' - tag excess 8 5/8" casing and weld dry hole THE OIL CONS BE NOTIFIED BECINNING OF	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state k). SEE RULE 1103. For Mu The Tag to verify. Circulate hole coint or +/- 2700'. Spot 100' coment is to verify. Spot 100' coment is marker. EERVATION DIVISION 24 HOURS PRIOR TO E PLUGGING OPERAT	CASING/CEMEN OTHER: all pertinent details, and triple Completions: At with 9.5#/gal. salt gelement from 50' below from 395' to 295' – tag MUST THE TONS.	d give pertinent dates, including est tach wellbore diagram of proposed mud. Determine freepoint on 5 ½ cut or 2750 to 2650' – Tag to verify to verify. Spot 60' surface plug.	completion " casing. y. Spot Cut off
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cm Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' – tag excess 8 5/8" casing and weld dry hole THE OIL CONS BE NOTIFIED BECINNING OF	CHANGE PLANS MULTIPLE COMPL ted operations. (Clearly state k). SEE RULE 1103. For Mu The Tag to verify. Circulate hole coint or +/- 2700'. Spot 100' coment is to verify. Spot 100' coment is marker. EERVATION DIVISION 24 HOURS PRIOR TO E PLUGGING OPERAT	CASING/CEMEN OTHER: all pertinent details, and triple Completions: At with 9.5#/gal. salt gelement from 50' below from 395' to 295' – tag MUST THE TONS.	d give pertinent dates, including est tach wellbore diagram of proposed mud. Determine freepoint on 5 ½ cut or 2750 to 2650' – Tag to verify to verify. Spot 60' surface plug.	completion " casing. y. Spot Cut off
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cm Cut and pull 5 ½' within 100' of freep 100' cement from 2000' to 1900' - tag excess 8 5/8" casing and weld dry hole THE OIL CONS BE NOTIFIED BECINNING OF	CHANGE PLANS MULTIPLE COMPL Ted operations. (Clearly state & SEE RULE 1103. For Mu The country of the countr	CASING/CEMEN OTHER: all pertinent details, and triple Completions: At with 9.5#/gal. salt gelement from 50' below from 395' to 295' – tag MUST THE TONS.	d give pertinent dates, including est tach wellbore diagram of proposed mud. Determine freepoint on 5 ½ cut or 2750 to 2650' – Tag to verify to verify. Spot 60' surface plug. Of the proposed stack wellbore diagram of proposed mud. Determine freepoint on 5 ½ to verify. Spot 60' surface plug. Of the proposed stack well by the proposed mud. Determine freepoint on 5 ½ to verify. Spot 60' surface plug. Of the proposed stack well by the proposed mud. Determine freepoint on 5 ½ to verify. Spot 60' surface plug. Of the proposed stack well by the proposed mud. Determine freepoint on 5 ½ to verify. Spot 60' surface plug. Of the proposed stack well by the proposed stack well by the proposed stack well be a surface plug. Of the proposed stack well by t	completion " casing. y. Spot Cut off
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cm Cut and pull 5 ½' within 100' of freep 100' cement from 2000' to 1900' - tag excess 8 5/8" casing and weld dry hole THE OIL CONS BE NOTIFIED BECINNING OF	CHANGE PLANS MULTIPLE COMPL Ted operations. (Clearly state & SEE RULE 1103. For Mu The country of the countr	CASING/CEMEN OTHER: all pertinent details, and triple Completions: At with 9.5#/gal. salt gelement from 50' below from 395' to 295' – tag MUST THE TONS.	d give pertinent dates, including est tach wellbore diagram of proposed mud. Determine freepoint on 5 ½ cut or 2750 to 2650' – Tag to verify to verify. Spot 60' surface plug. Of the proposed stack wellbore diagram of proposed mud. Determine freepoint on 5 ½ to verify. Spot 60' surface plug. Of the proposed stack well by the proposed mud. Determine freepoint on 5 ½ to verify. Spot 60' surface plug. Of the proposed stack well by the proposed mud. Determine freepoint on 5 ½ to verify. Spot 60' surface plug. Of the proposed stack well by the proposed mud. Determine freepoint on 5 ½ to verify. Spot 60' surface plug. Of the proposed stack well by the proposed stack well by the proposed stack well be a surface plug. Of the proposed stack well by t	completion " casing. y. Spot Cut off
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmr. Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' – talexcess 8 5/8" casing and weld dry hole excess 8 5/8" casing and weld dry hole be a supply of the proposed work of the propo	CHANGE PLANS MULTIPLE COMPL Ted operations. (Clearly state & SEE RULE 1103. For Mu The country of the countr	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At with 9.5#/gal. salt gelement from 50' below from 395' to 295' – tag MUST THE ONS. Production & Operation of the complete services of the complete	d give pertinent dates, including est tach wellbore diagram of proposed mud. Determine freepoint on 5 ½ cut or 2750 to 2650' – Tag to verify to verify. Spot 60' surface plug. to verify. Spot 60' surface plug. to 21222322 e and belief. I further certify that any por an (attached) alternative OCD-approvents and (attached) alternative OCD-approvents. Telephone No. (817) 231 87	completion " casing. y. Spot Cut off pit or below- ed plan
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmr. Cut and pull 5 ½' within 100' of freep 100' cement from 2000' to 1900' - tall excess 8 5/8" casing and weld dry hole. THE OIL CONS BE NOTIFIED BECINNING OF Items of the proposed work of the proposed	CHANGE PLANS MULTIPLE COMPL Ted operations. (Clearly state & SEE RULE 1103. For Mu The country of the countr	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At with 9.5#/gal. salt gelement from 50' below from 395' to 295' – tag MUST THE ONS. Production & Operation of the complete services of the complete	d give pertinent dates, including est tach wellbore diagram of proposed mud. Determine freepoint on 5 ½ cut or 2750 to 2650' – Tag to verify to verify. Spot 60' surface plug. to verify. Spot 60' surface plug. to 21222322 e and belief. I further certify that any por an (attached) alternative OCD-approvents and (attached) alternative OCD-approvents. Telephone No. (817) 231 87	completion " casing. y. Spot Cut off pit or below- ed plan
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmm. Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' - tagexcess 8 5/8" casing and weld dry hole. THE OIL CONS BE NOTIFIED BECIMNING OF Items of the constructed or classification of the constructed or classification. I hereby certify that the information at grade tank has been/will be constructed or classification. SIGNATURE Type or print name For State Use Only	CHANGE PLANS MULTIPLE COMPL Ted operations. (Clearly state & SEE RULE 1103. For Mu The country of the countr	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At with 9.5#/gal. salt gelement from 50' below from 395' to 295' – tag MUST THE ONS. Production & Operation of the complete services of the complete	d give pertinent dates, including est tach wellbore diagram of proposed mud. Determine freepoint on 5 ½ cut or 2750 to 2650' – Tag to verify to verify. Spot 60' surface plug. Of 21222329 ce and belief. I further certify that any or an (attached) alternative OCD-approvens Engineer DATE 6/2	completion " casing. y. Spot Cut off pit or belowed plan
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmr. Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' – talexcess 8 5/8" casing and weld dry hole excess 8 5/8" casing and weld dry hole be a supply of the proposed work of the propo	CHANGE PLANS MULTIPLE COMPL Ted operations. (Clearly state & SEE RULE 1103. For Mu The country of the countr	CASING/CEMEN OTHER: all pertinent details, and tiple Completions: At with 9.5#/gal. salt gelement from 50' below from 395' to 295' – tag MUST THE ONS. Production & Operation of the complete services of the complete	d give pertinent dates, including est tach wellbore diagram of proposed mud. Determine freepoint on 5 ½ cut or 2750 to 2650' – Tag to verify to verify. Spot 60' surface plug. Of 21222329 ce and belief. I further certify that any or an (attached) alternative OCD-approvens Engineer DATE 6/2	completion " casing. y. Spot Cut off pit or belowed plan
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. Set CIBP @ +/- 3350'. Spot 25 sx cmm. Cut and pull 5 ½" within 100' of freep 100' cement from 2000' to 1900' - tagexcess 8 5/8" casing and weld dry hole. THE OIL CONS BE NOTIFIED BECIMNING OF Items of the constructed or classification of the constructed or classification. I hereby certify that the information at grade tank has been/will be constructed or classification. SIGNATURE Type or print name For State Use Only	CHANGE PLANS MULTIPLE COMPL Ted operations. (Clearly state & SEE RULE 1103. For Mu The country of the countr	CASING/CEMEN OTHER: all pertinent details, and triple Completions: At with 9.5#/gal. salt gelement from 50' below from 395' to 295' – tag MUST THE TONS. e best of my knowledges , a general permit Production & Operation	d give pertinent dates, including est tach wellbore diagram of proposed mud. Determine freepoint on 5 ½ cut or 2750 to 2650' – Tag to verify to verify. Spot 60' surface plug. to verify. Spot 60' surface plug. to 21222322 e and belief. I further certify that any por an (attached) alternative OCD-approvents and (attached) alternative OCD-approvents. Telephone No. (817) 231 87	completion " casing. y. Spot Cut off pit or belowed plan

Lea State 407 #6

660' FNL, 660' FWL, Sec 2D T21S, R35E Lea Co., NM

2/11/2003

Eumont Field completion Date: 10/29/74

KB 3584' (10') API # 30 025 24826 NM ID 1159630

5 ½" 15.5# J-55@ 4000' w/ 275 sx, TOC'

