Office		iew Mexico	Form C-103
District I	Energy, Minerals a	nd Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> 1301 W. Grand Avc., Artesia, NM 88210	OIL CONSERVA	ATTION BIVISION	30-0/5-34089
District III		St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	/ ' `	NM 87505	STATE FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa I.C.	1414 6,74034	6. State Oil & Gas Lease No.
87505		Cr Cr Zan F	13-1183
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR FUTO BACK TO AS DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			State A#3
PROPOSALS.)		Jale A)	
1. Type of Well: Oil Well Gas Well Other		8. Well Number #3	
2. Name of Operator		9. OGRID Number 10701	
ASPEN OIL, INC.		J. COMBINATION TOTAL	
3. Address of Operator		10. Pool name or Wildcat	
P. O. BOX 2674, HOBBS, NM 88241-2674		Empire yates Seven Rivers	
4. Well Location			
Unit Letter B: 330 feet from the North line and 23/0 feet from the East line			
Section 36 Township 175 Range 27E NMPM County Edding			
		ether DR, RKB, RT, GR, etc	
	3621 (? ./	
Pit or Below-grade Tank Application O			
Pit type Depth to Groundwa	iter_ <u>/30</u> Distance from near	est fresh water well 2 mi Di	stance from nearest surface water 2-mi
Pit Liner Thickness: / 2 mil	Below-Grade Tank: Volu	me 150 bbls; C	Construction Material
12 Chaole A	nnranriata Roy to Ind	icate Nature of Notice	Penart or Other Data
12. CHECK P	tppropriate box to mo	icate tratuic of trottee,	, Report of Other Data
NOTICE OF IN	TENTION TO:	SUE	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	☐ REMEDIAL WOR	RK 💹 ALTERING CASING 🗌
TEMPORARILY ABANDON	CHANGE PLANS	☐ COMMENCE DR	RILLING OPNS. P AND A
	MULTIPLE COMPL	☐ CASING/CEMEN	IT IOD []
PULL OR ALTER CASING	MIDE I I PLE COMPL	CASING/CENIEN	11 108 []
	WIDET IPLE COMPL		
OTHER:		OTHER:	Completión A
OTHER: 13. Describe proposed or comp	leted operations. (Clearly:	OTHER:	Temp lation Dend give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp of starting any proposed wo	leted operations. (Clearly:	OTHER:	Completión A
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion.	leted operations. (Clearly s rk). SEE RULE 1103. Fo	OTHER:	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion.	leted operations. (Clearly s rk). SEE RULE 1103. Fo	OTHER:	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion.	leted operations. (Clearly s rk). SEE RULE 1103. Fo	OTHER:	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or composed we or recompletion. Casing A	leted operations. (Clearly strk). SEE RULE 1103. Fo	OTHER: Costate all pertinent details, are Multiple Completions: A	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or composed we or recompletion. Casing A	leted operations. (Clearly strk). SEE RULE 1103. Fo	OTHER: Costate all pertinent details, are Multiple Completions: A	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or composed we or recompletion. (asing substanting any proposed we or recompletion.	et a 450 o Len Nel	other: Constate all pertinent details, and multiple Completions: A	Description But description de
OTHER: 13. Describe proposed or composed we or recompletion. (asing substanting any proposed we or recompletion.	et a 450 o Len Nel	other: Constate all pertinent details, and multiple Completions: A	Description But description de
OTHER: 13. Describe proposed or composed we or recompletion. (asing substanting any proposed we or recompletion.	et a 450 o Len Nel	other: Constate all pertinent details, and multiple Completions: A	Description But description de
OTHER: 13. Describe proposed or composed we or recompletion. (asing substanting any proposed we or recompletion.	et a 450 o Len Nel	other: Constate all pertinent details, and multiple Completions: A	Description But description de
OTHER: 13. Describe proposed or composed we or recompletion. (cusing sunder 5/2 Treated Rang Stule	et a 450' of en hole w/o ing + Rod	other: Constate all pertinent details, and multiple Completions: A	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or composed we or recompletion. (cusing sunder 5/2 Treated Rang Stule	et a 450' of en hole w/o ing + Rod	other: Constate all pertinent details, and multiple Completions: A	Description But description de
OTHER: 13. Describe proposed or composed we or recompletion. (asing substanting any proposed we or recompletion.	et a 450' of en hole w/o ing + Rod	other: Constate all pertinent details, and multiple Completions: A	Description But description de
OTHER: 13. Describe proposed or composed we or recompletion. (cusing sunder 5/2 Treated Rang Stule	et a 450' of en hole w/o ing + Rod	other: Constate all pertinent details, and multiple Completions: A	Description But description de
OTHER: 13. Describe proposed or composed we or recompletion. (cusing sunder 5/2 Treated Rang Stule	et a 450' of en hole w/o ing + Rod	other: Constate all pertinent details, and multiple Completions: A	Description But description de
OTHER: 13. Describe proposed or composed we or recompletion. (cusing sunder 5/2 Treated Rang Stule	et a 450' of en hole w/o ing + Rod	other: Constate all pertinent details, and multiple Completions: A	Description But description de
13. Describe proposed or compostarting any proposed we or recompletion. (asing sunder 5/2 Treated Rangful Pumpina	et a 450 et a 450 open not note w/c ing + Rod	other: of state all pertinent details, are remarked to from 200 gal 200 2530'	and give pertinent dates, including estimated date track wellbore diagram of proposed completion 535 cout from 450' to 535' 70 50 NEFE Set pump Jeob
13. Describe proposed or composed we or recompletion. (asing sure sure sure sure sure sure sure sure	et a 450 et a 450 open not note w/c ing + Rod	other: of state all pertinent details, are remainded to the frem 200 gal 200 all 200 all 200 to the best of my knowledge to the best of my knowledge.	Description But description de
13. Describe proposed or composed we or recompletion. (asing sure starting any proposed we or recompletion. (asing sure starting sure starting any proposed we or recompletion. (asing sure starting sure startin	et a 450 et a 450 open het hole w/c above is true and complete closed according to NMOCD gr	other: Other: Ostate all pertinent details, and multiple Completions: A of the frem 200 gal 200 530' to the best of my knowled widelines , a general permit	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion 535 Caste from 450' to 535' 70 Substitute of the stand of the standard of
13. Describe proposed or composed we or recompletion. (asing sure starting any proposed we or recompletion. (asing sure starting sure starting any proposed we or recompletion. (asing sure starting sure startin	et a 450 et a 450 open het hole w/c above is true and complete closed according to NMOCD gr	other: of state all pertinent details, are remainded to the frem 200 gal 200 all 200 all 200 to the best of my knowledge to the best of my knowledge.	and give pertinent dates, including estimated date trach wellbore diagram of proposed completion 535 Caste from 450' to 535' 70 Sufficient dates, including estimated date trach wellbore diagram of proposed completion 535 Caste from 450' to 535' 70 Sufficient dates, including estimated date trach wellbore diagram of proposed completion 535 Caste from 450' to 535' 70 Sufficient dates, including estimated date trach wellbore diagram of proposed completion 535 Caste from 450' to 535' 70 Sufficient dates, including estimated date trach wellbore diagram of proposed completion 535 Caste from 450' to 535' 70 Sufficient dates, including estimated date trach wellbore diagram of proposed completion 536 Caste from 450' to 535' 70 Sufficient dates, including estimated date trach wellbore diagram of proposed completion 537 Caste from 537 Caste from 50 NEFE Sufficient dates, including estimated date trach wellbore diagram of proposed completion
13. Describe proposed or composed we or recompletion. (asing sure of starting any proposed we or recompletion. (asing sure of sure o	et a 450 et a 450 o pen nel hole w/c above is true and complete closed according to NMOCD gr	other: of my knowled, uidelines \(\), a general permit	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion 535 Court from 450' to 535' 70 50 NEFE Set pump Jeof
13. Describe proposed or composed we or recompletion. (asing sure of starting any proposed we or recompletion. (asing sure of sure o	et a 450 et a 450 o pen nel hole w/c above is true and complete closed according to NMOCD gr	other: Other: Ostate all pertinent details, and multiple Completions: A of the frem 200 gal 200 530' to the best of my knowled widelines , a general permit	and give pertinent dates, including estimated date trach wellbore diagram of proposed completion 535 CALL from 450' to 535' 70 So NEFE Set pump Jeofo ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan DATE 8/19/06
13. Describe proposed or composed we or recompletion. Casing Sunder Street ed Range Street ed Street ed Range Street ed S	et a 450 et a 450 o pen hole hole w/a above is true and complete closed according to NMOCD gr	other: Control of the state all pertinent details, are multiple Completions: A from 200 gal 20	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion 535 Court from 450' to 535' 70 50 NEFE Set pump Jeof
13. Describe proposed or composed we or recompletion. Casing Sunder Street ed Range Street ed Street ed Range Street ed S	et a 450 et a 450 o pen nel hole w/c above is true and complete closed according to NMOCD gr	other: Control of the state all pertinent details, are multiple Completions: A from 200 gal 20	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion 535 Court from 450' to 535' 70 50 NEFE Set pump Jeof