	State of New Mexico	Form C-103
Office <u>District I</u>	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO.
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-11153 5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE Fee
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		NM 0321613
	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	, Least than of emerigical trains
DIFFERENT RESERVOIR. USE "APPLI PROPOSALS.)	ICATION FOR PERMIT" (FORM C-101) FOR SUCH	Cooper Jal Unit
1. Type of Well: Oil Well	Gas Well Other Injector	8. Well Number 124 w
2. Name of Operator		9. OGRID Number 193003
1000	SDG Resources L. P.	
3. Address of Operator	P. O. Box 1390	10. Pool name or Wildcat JALMAT:
	Montrose, CO 81402	Yates & 7-Rivers.
4. Well Location		
Unit LetterC	:660feet from theNORTH line and	feet from theWESTline
Section 19	Township 24S Range 37E	
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	c.)
Pit or Below-grade Tank Application	3,312' KB	THE PERSON OF TH
}		
	Below-Grade Tank: Volume bbls; Construction M	
12. Check	Appropriate Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF IN	NTENTION TO: SUE	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		
TEMPORARILY ABANDON		
	CHANGE PLANS COMMENCE DR	RILLING OPNS. T P AND A T
PULL OR ALTER CASING	-	RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	IT JOB
PULL OR ALTER CASING OTHER:	MULTIPLE COMPL CASING/CEMEN OTHER: Perform	NT JOB
OTHER: 13. Describe proposed or comp	MULTIPLE COMPL CASING/CEMEN OTHER: Perform pleted operations. (Clearly state all pertinent details, and pertinent details).	n MIT. Indigive pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp	MULTIPLE COMPL CASING/CEMEN OTHER: Perform	n MIT. Ind give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or compostarting any proposed we	MULTIPLE COMPL CASING/CEMEN OTHER: Perform pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A	n MIT. Ind give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or compostarting any proposed we	MULTIPLE COMPL CASING/CEMEN OTHER: Perform pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A	n MIT. Ind give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Perform MIT.	MULTIPLE COMPL CASING/CEMEN OTHER: Perform pleted operations. (Clearly state all pertinent details, and pertinent details).	n MIT. Ind give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. Perform MIT. 1. RU Pump Transport.	MULTIPLE COMPL CASING/CEMEN OTHER: Perform pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires	n MIT. Ind give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or composed was or recompletion. Perform MIT. 1. RU Pump Transport. 2. Pressured test production casin	MULTIPLE COMPL CASING/CEMEN OTHER: Perform pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires (TA'd well – no tubing in hole) to 560 psig for 30 m	n MIT. Ind give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. Perform MIT. 1. RU Pump Transport.	MULTIPLE COMPL CASING/CEMEN OTHER: Perform pleted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires Age (TA'd well – no tubing in hole) to 560 psig for 30 m	n MIT. Ind give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or composed was or recompletion. Perform MIT. 1. RU Pump Transport. 2. Pressured test production casin	MULTIPLE COMPL CASING/CEMEN OTHER: Perform pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires (TA'd well – no tubing in hole) to 560 psig for 30 m	inutes - held.
PULL OR ALTER CASING OTHER: 13. Describe proposed or composed was or recompletion. Perform MIT. 1. RU Pump Transport. 2. Pressured test production casin	MULTIPLE COMPL CASING/CEMEN OTHER: Perform pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires (TA'd well – no tubing in hole) to 560 psig for 30 m	n MIT. Ind give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or compost starting any proposed we or recompletion. Perform MIT. 1. RU Pump Transport. 2. Pressured test production casin Pulled Pressure Chart for OCD	MULTIPLE COMPL OTHER: Perform pleted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform portance of Temporary Abandons: A This Approval of Temporary Abandonment Expires Abandonment Expires Abandonment Expires Abandons: 10/26/04	inutes - held.
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Perform MIT. 1. RU Pump Transport. 2. Pressured test production casin 3. Pulled Pressure Chart for OCD	MULTIPLE COMPL CASING/CEMEN OTHER: Perform pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires (TA'd well – no tubing in hole) to 560 psig for 30 m	inutes - held. In MIT. In digive pertinent dates, including estimated date trach wellbore diagram of proposed completion and the completion of the complet
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Perform MIT. 1. RU Pump Transport. 2. Pressured test production casin 3. Pulled Pressure Chart for OCD I hereby certify that the information grade tank has been/will be constructed or	MULTIPLE COMPL OTHER: Perform of Detect operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires Office (TA'd well – no tubing in hole) to 560 psig for 30 mm of filing. Above is true and complete to the best of my knowledger closed according to NMOCD guidelines , a general permit [10]	inutes - held. The definition of the properties
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Perform MIT. 1. RU Pump Transport. 2. Pressured test production casin 3. Pulled Pressure Chart for OCD	MULTIPLE COMPL OTHER: Perform of Detect operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires Office (TA'd well – no tubing in hole) to 560 psig for 30 mm of filing.	inutes - held. The and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
OTHER: 13. Describe proposed or compost of starting any proposed we or recompletion. Perform MIT. 1. RU Pump Transport. 2. Pressured test production casin 3. Pulled Pressure Chart for OCD I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	MULTIPLE COMPL OTHER: Perform pleted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to make a state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to make a state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to make a state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to make a state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to the state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to the state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to the state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to the state all pertinent details, and ork all performs a state all pertinent details, and ork all performs a state all performs a	inutes - held. The and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan Congineer
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Perform MIT. 1. RU Pump Transport. 2. Pressured test production casin 3. Pulled Pressure Chart for OCD I hereby certify that the information grade tank has been/will be constructed or	MULTIPLE COMPL OTHER: Perform of Detect operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires Office (TA'd well – no tubing in hole) to 560 psig for 30 mm of filing. Above is true and complete to the best of my knowledger closed according to NMOCD guidelines , a general permit [10]	inutes - held. The and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan Engineer DATE_11/01/04_
OTHER: 13. Describe proposed or compost of starting any proposed we or recompletion. Perform MIT. 1. RU Pump Transport. 2. Pressured test production casin 3. Pulled Pressure Chart for OCD I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name For State Use Only	MULTIPLE COMPL OTHER: Perform poleted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires Office (TA'd well – no tubing in hole) to 560 psig for 30 m of filing. Office (TA'd well – no tubing in hole) to 560 psig for 30 m of filing. Office (TA'd well – no tubing in hole) to 560 psig for 30 m of filing. TITLE Senior Petroleum Fermit [Particle (Table (Tabl	inutes - held. The and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan Congineer DATE11/01/04_ urces.com Telephone No. 432-550-7580
OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. Perform MIT. 1. RU Pump Transport. 2. Pressured test production casin 3. Pulled Pressure Chart for OCD I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name For State Use Only APPROVED BY:	MULTIPLE COMPL OTHER: Perform pleted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to make a state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to make a state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to make a state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to make a state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to the state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to the state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to the state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires OTHER: Perform plete to the state all pertinent details, and ork all performs a state all pertinent details, and ork all performs a state all performs a	inutes - held. The and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE_11/01/04_ urces.com Telephone No. 432-550-7580 DATE DATE DATE DATE
OTHER: 13. Describe proposed or compost of starting any proposed we or recompletion. Perform MIT. 1. RU Pump Transport. 2. Pressured test production casin 3. Pulled Pressure Chart for OCD I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name For State Use Only	MULTIPLE COMPL OTHER: Perform poleted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A This Approval of Temporary Abandonment Expires Office (TA'd well – no tubing in hole) to 560 psig for 30 m of filing. Office (TA'd well – no tubing in hole) to 560 psig for 30 m of filing. Office (TA'd well – no tubing in hole) to 560 psig for 30 m of filing. TITLE Senior Petroleum Fermit [Particle (Table (Tabl	inutes - held. The and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE_11/01/04_ urces.com Telephone No. 432-550-7580

