Office	State of New Mexico	Form C-103
Dietrict I = (575) 303-6161 Energy	, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283		WELL API NO. / 30-025-01644
011 0 E' + 0 + + + 3D (00010	CONSERVATION DIVISION	5. Indicate Type of Lease
District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 8741JUN 3 0 2014 1 District IV – (505) 476-3460	220 South St. Francis Dr.	STATE FEE
District IV - (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTICES AND RI	EPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL	OR TO DEEPEN OR PLUG BACK TO A	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PE PROPOSALS.)	ERMIT" (FORM C-101) FOR SUCH	EK Queen Unit
1. Type of Well: Oil Well Gas Well	Other Water Injection	8. Well Number 611
2. Name of Operator		9. OGRID Number 20497
Seely Oil Company		
3. Address of Operator		10. Pool name or Wildcat
815 W. 10 th Street, Fort Worth, TX 76102		EK-Yates-SR-Queen
4. Well Location		
Unit Letter I : 2310 feet from the South	line and 660 feet from the East line	/
Section 24 Township 18S	8	ea County
事 (4 A) 「 (1 A) (on (Show whether DR, RKB, RT, GR, e	tc.)
3958' R	KB	
12. Check Appropriate	Box to Indicate Nature of Notic	e, Report or Other Data
NOTICE OF INTENTION	TO: SI	JBSEQUENT REPORT OF:
	ABANDON ☐ REMEDIAL WO	
TEMPORARILY ABANDON CHANGE P	- 1	PRILLING OPNS. P AND A
PULL OR ALTER CASING MULTIPLE	-	_
DOWNHOLE COMMINGLE 1 1	· · · · · · · · · · · · · · · · · · ·	
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM		
CLOSED-LOOP SYSTEM OTHER:	□ OTHER:	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation	ns. (Clearly state all pertinent details,	and give pertinent dates, including estimated date
OTHER: 13. Describe proposed or completed operatio of starting any proposed work). SEE RU	ns. (Clearly state all pertinent details,	and give pertinent dates, including estimated date. Completions: Attach wellbore diagram of
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation	ns. (Clearly state all pertinent details,	and give pertinent dates, including estimated dat Completions: Attach wellbore diagram of
OTHER: 13. Describe proposed or completed operatio of starting any proposed work). SEE RU	ns. (Clearly state all pertinent details,	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of
OTHER: 13. Describe proposed or completed operatio of starting any proposed work). SEE RU	ns. (Clearly state all pertinent details,	and give pertinent dates, including estimated date. Completions: Attach wellbore diagram of
OTHER: 13. Describe proposed or completed operatio of starting any proposed work). SEE RU	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple (Completions: Attach wellbore diagram of
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operatio of starting any proposed work). SEE RU proposed completion or recompletion.	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the s	Completions: Attach wellbore diagram of
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the s	Completions: Attach wellbore diagram of emove the tbg and repair the mechanical problem
OTHER: 13. Describe proposed or completed operatio of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the s	Completions: Attach wellbore diagram of
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the s	Completions: Attach wellbore diagram of emove the tbg and repair the mechanical problem
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the s	Completions: Attach wellbore diagram of emove the tbg and repair the mechanical problem dition of Approval: notify CD Hobbs office 24 hours
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the s	Completions: Attach wellbore diagram of emove the tbg and repair the mechanical problem dition of Approval: notify
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the s	Completions: Attach wellbore diagram of emove the tbg and repair the mechanical problem dition of Approval: notify CD Hobbs office 24 hours
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours Prior to the beginning of operations	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the s	Completions: Attach wellbore diagram of emove the tbg and repair the mechanical problem dition of Approval: notify CD Hobbs office 24 hours
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the s	Completions: Attach wellbore diagram of emove the tbg and repair the mechanical problem dition of Approval: notify CD Hobbs office 24 hours
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours Prior to the beginning of operations	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the s	Completions: Attach wellbore diagram of emove the tbg and repair the mechanical problem dition of Approval: notify CD Hobbs office 24 hours
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours Prior to the beginning of operations Spud Date:	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the s	completions: Attach wellbore diagram of emove the tbg and repair the mechanical problem dition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Chart
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours Prior to the beginning of operations	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the s	completions: Attach wellbore diagram of emove the tbg and repair the mechanical problem dition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Chart
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours Prior to the beginning of operations Spud Date:	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the proposes to respect to the notified of our plans. Corporate Rig Release Date:	completions: Attach wellbore diagram of emove the tbg and repair the mechanical problem adition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Chart
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours Prior to the beginning of operations Spud Date:	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the proposes to respect to the notified of our plans. Corporate Rig Release Date:	completions: Attach wellbore diagram of emove the tbg and repair the mechanical problem adition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Chart
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours Prior to the beginning of operations Spud Date: I hereby certify that the information above is true and the standard of the	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the s	emove the tbg and repair the mechanical problem dition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Chart Edge and belief. DATE June 24, 2014
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours Prior to the beginning of operations Spud Date: I hereby certify that the information above is true and supplied the supplied of the supplie	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the notified of our plans. Corporate of the state of my knowledge of the state of	emove the tbg and repair the mechanical problem adition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Chart Edge and belief. DATE June 24, 2014 PHONE: (817) 332-1377
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours Prior to the beginning of operations Spud Date: I hereby certify that the information above is true and supplied the supplied of the supplie	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the notified of our plans. Corporate of the state of my knowledge of the state of	emove the tbg and repair the mechanical problem adition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Chart Edge and belief. DATE June 24, 2014 PHONE: (817) 332-1377
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours Prior to the beginning of operations Spud Date: I hereby certify that the information above is true and supplied the supplied of the supplie	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the notified of our plans. Corporate of the state of my knowledge of the state of	emove the tbg and repair the mechanical problem adition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Chart Edge and belief. DATE June 24, 2014 PHONE: (817) 332-1377
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours Prior to the beginning of operations Spud Date: I hereby certify that the information above is true and supplied the supplied of the supplie	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the notified of our plans. Corporate of the state of my knowledge of the state of	emove the tbg and repair the mechanical problem adition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Chart Edge and belief. DATE June 24, 2014 PHONE: (817) 332-1377
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. This well recently developed pressure on the casin When the problem is identified, the NMOCD will The Oil Conservation Division MUST BE NOTIFIED 24 Hours Prior to the beginning of operations Spud Date: I hereby certify that the information above is true and supplied the supplied of the supplie	ns. (Clearly state all pertinent details, LE 19.15.7.14 NMAC. For Multiple of the state of the notified of our plans. Corporate of the state of my knowledge of the state of	emove the tbg and repair the mechanical problem dition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Chart Edge and belief. DATE June 24, 2014