Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District 1	Energy, Minerals and Natural Resources	June 19, 2008
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO. 30-025-29038
1301 W Grand Ave , Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Leas
District III	1220 South St. Francis Dr.	STATE FEE FEDERAL
1000 Rio Brazos Rd , Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Γe, NM		
87505 SUNDRY NOTICES	S AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS	S TO DRILL OR TO DEEPEN OR PLUG BACK TO A	How TG
DIFFERENT RESERVOIR. USE "APPLICATION PROPOSALS.)	ON FOR PERMIT" (FORM C-101) FOR SUCH	Ek Penrose Sand Unit Federal
1. Type of Well: Oil Well Gas	Well Other	8. Well Number 192 >
2. Name of Operator		9. OGRID Number /
Seely Oil Company		20497
3. Address of Operator 815 W. 10 th St., Ft. Worth, TX 76102	1	10. Pool name or Wildcat
4. Well Location		EK-Yates-SR-Queen
	ha Carda Para and 1000 Carda and a Warner	
1	he South line and 1830 feet from the West line	\checkmark
Section 30 Township 18S Rar	 ige 34E NMPM Lea County Elevation (Show whether DR, RKB, RT, GR, etc.) 	
	1. Elevation (Snow whether DR, RRD, RT, GR, etc.	
) in a constant of the constan	,	Parallel Control of the Control of t
12. Check Appr	ropriate Box to Indicate Nature of Notice,	Report or Other Data
		•
NOTICE OF INTE		SEQUENT REPORT OF:
	LUG AND ABANDON REMEDIAL WOR	
	HANGE PLANS	
DOWNHOLE COMMINGLE	ULTIPLE COMPL CASING/CEMEN	T JOB []
LICIVATURE CONTINUENCE I F		
DOWNHOLE COMMINGLE		
OTHER:	OTHER: Plug b	ack (X)
OTHER: 13. Describe proposed or completed	operations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date
OTHER: 13. Describe proposed or completed of starting any proposed work)	OTHER: Plug b l operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At	d give pertinent dates, including estimated date
OTHER: 13. Describe proposed or completed	operations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion.	l operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion.	operations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82	operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of	l operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball sealers.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion at the Penrose Sand @ 4692-4698' w/ 13 holes.
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of	operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion at the Penrose Sand @ 4692-4698' w/ 13 holes.
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of 2/15/10 Fracture stimulate Penn	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball sealers. Tose Sand w/ 455 bbls gelled water w/ 35000# 16/3	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion at the Penrose Sand @ 4692-4698' w/ 13 holes.
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball sealers. Tose Sand w/ 455 bbls gelled water w/ 35000# 16/3	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion at the Penrose Sand @ 4692-4698' w/ 13 holes.
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of 2/15/10 Fracture stimulate Penn	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball sealers. Tose Sand w/ 455 bbls gelled water w/ 35000# 16/3	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion at the Penrose Sand @ 4692-4698' w/ 13 holes.
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of 2/15/10 Fracture stimulate Penn	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball sealers. Tose Sand w/ 455 bbls gelled water w/ 35000# 16/3	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion at the Penrose Sand @ 4692-4698' w/ 13 holes.
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of 2/15/10 Fracture stimulate Penn	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball sealers. Tose Sand w/ 455 bbls gelled water w/ 35000# 16/3	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion at the Penrose Sand @ 4692-4698' w/ 13 holes.
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of 2/15/10 Fracture stimulate Penn	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball sealers. Tose Sand w/ 455 bbls gelled water w/ 35000# 16/3	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion at the Penrose Sand @ 4692-4698' w/ 13 holes.
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of 2/15/10 Fracture stimulate Penn 2/25/10 Put well on production.	l operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball scalers. rose Sand w/ 455 bbls gelled water w/ 35000# 16/3	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion at the Penrose Sand @ 4692-4698' w/ 13 holes.
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of 2/15/10 Fracture stimulate Penn 2/25/10 Put well on production.	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball sealers. Tose Sand w/ 455 bbls gelled water w/ 35000# 16/3	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion at the Penrose Sand @ 4692-4698' w/ 13 holes.
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of 2/15/10 Fracture stimulate Penn 2/25/10 Put well on production	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball sealers. Tose Sand w/ 455 bbls gelled water w/ 35000# 16/3.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion at the Penrose Sand @ 4692-4698' w/ 13 holes. 30 mesh sand.
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of 2/15/10 Fracture stimulate Penn 2/25/10 Put well on production.	l operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball scalers. rose Sand w/ 455 bbls gelled water w/ 35000# 16/3	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ate Penrose Sand @ 4692-4698' w/ 13 holes.
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of 2/15/10 Fracture stimulate Penn 2/25/10 Put well on production. I hereby certify that the information above SIGNATURE Acidize Manual Complete Signature	doperations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball sealers. Tose Sand w/ 455 bbls gelled water w/ 35000# 16/3. TITLE: Executive Vice President	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ate Penrose Sand @ 4692-4698' w/ 13 holes. 30 mesh sand. DATE 7 (U () 0
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of 2/15/10 Fracture stimulate Penal 2/25/10 Put well on production. I hereby certify that the information above SIGNATURE	doperations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball sealers. Tose Sand w/ 455 bbls gelled water w/ 35000# 16/3. TITLE: Executive Vice President	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ate Penrose Sand @ 4692-4698' w/ 13 holes. 30 mesh sand. DATE 7 (U 10
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of 2/15/10 Fracture stimulate Penn 2/25/10 Put well on production. I hereby certify that the information above SIGNATURE Acidize W/ 750 gals of 2/15/10 Put well on production.	doperations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball sealers. Tose Sand w/ 455 bbls gelled water w/ 35000# 16/3. TITLE: Executive Vice President E-mail address: dhenderson a seety oil con	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ate Penrose Sand @ 4692-4698' w/ 13 holes. By mesh sand. DATE 7 (10 10 PHONE: 817-332-1377
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of 2/15/10 Fracture stimulate Penn 2/25/10 Put well on production. I hereby certify that the information above SIGNATURE Approved By: APPROVED BY:	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball sealers. Tose Sand w/ 455 bbls gelled water w/ 35000# 16/3. TITLE: Executive Vice President E-mail address: dhenderson a seely oil con TITLE.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ate Penrose Sand @ 4692-4698' w/ 13 holes. By mesh sand. DATE 7 (u lo
OTHER: 13. Describe proposed or completed of starting any proposed work) or recompletion. 2/10/10 Set CIBPs @ 9445', 82 2/11/10 Acidize w/ 750 gals of 2/15/10 Fracture stimulate Penn 2/25/10 Put well on production. I hereby certify that the information above SIGNATURE Acidize W/ 750 gals of 2/15/10 Put well on production.	doperations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: At SEE RULE 1103. For Multiple Completions: At 275', 7600', 5500' w/ 35' cmt on ea. plug. Perfora NeFe & 25 ball sealers. Tose Sand w/ 455 bbls gelled water w/ 35000# 16/3. TITLE: Executive Vice President E-mail address: dhenderson a seety oil con	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ate Penrose Sand @ 4692-4698' w/ 13 holes. By mesh sand. DATE 7 (10 10 PHONE: 817-332-1377