Office	State of New Mex	XICO .		Form C	
District I – (575) 393-6161	Energy, Minerals and Natur	al Resources		Revised July 18	, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API N		
District II - (575) 748-1283	OIL CONSERVATION	DIVISION	30-025-37035		
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. Fran		5. Indicate Ty		
1000 Rio Brazos Rd., Aztec, NM 87410			STATI		
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87	505		c Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM			EO-1479-6		
87505	ES AND REPORTS ON WELLS		7 Lease Nam	ne or Unit Agreement Na	me
(DO NOT USE THIS FORM FOR PROPOSA		G BACK TO A	South Vacuur		iiiic
DIFFERENT RESERVOIR. USE "APPLICA	ATION FOR PERMIT" (FORM C-142) FO	R SUCH	South vacuus	n Onit	
PROPOSALS.)	_	.5	8. Well Num	ber 265	
<u> </u>	Gas Well 🔲 Other	9 7020 CO			
2. Name of Operator	Ma	~~~~	9. OGRID N	umber 328449	
Catena Resources Operating, LLC	· · · · · · · · · · · · · · · · · · ·	<u></u>			
3. Address of Operator	· &		10. Pool nam	e or Wildcat	
18402 US Hwy 281 N, Suite 258 Sar	n Antonio, TX 78259	×020	Vacuum, Dev	onian, South	
4. Well Location		<u> </u>		 	
		980	C C d	West Pas	
Unit LetterL_: 194	_		feet from the _	<u>West</u> line	
Section 26		lange 35E	NMPM	Lea County	
	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)			
	3876' GR				_
12 Chook A	opropriate Box to Indicate Na	stura of Motica I	Panart or Otl	har Data	
12. Check A	opropriate box to indicate Na	iture of Notice,	Report of Oth	iici Dala	
NOTICE OF INT	ENTION TO:	SHP	SECHENT	REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	_	ALTERING CASING	· 🗆
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TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRII		P AND A	ш
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB L	_	
DOWNHOLE COMMINGLE					
CLOSED-LOOP SYSTEM	_				_
OTHER:		OTHER:			
OTHER: 13. Describe proposed or complete	ted operations. (Clearly state all p	ertinent details, and			d date
OTHER: 13. Describe proposed or complete of starting any proposed work.	k). SEE RULE 19.15.7.14 NMAC	ertinent details, and			d date
OTHER: 13. Describe proposed or complete	k). SEE RULE 19.15.7.14 NMAC	ertinent details, and			d date
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Current Well Name: South Vacuum 26-5 Wellbore Diagram 30-025-37035 API No: Spud Date 1/11/2005 Hole Size: 17-1/2" 13.375". 48 lb/ft. H-40. ST&C @ 415' Surf Csg: 210 sxs with 35.65Poz.; Class C; 6% D20; 1pps D29; 2% Lead Cement Blend: 235 sxs Class C +2% S001 Bumped plug + 500psi. Had partial returns, no cement Returns: to surface sxs to surface. Surface TOC: 12.250" Hole Size: FS 2 jts 9.625", FC 90 jts 9.625", 40 lb/ft, J55, STS; FS Int Csg: @ 3900' FC @ 3812' 1100 sxs 50/50 Poz; Class C +10% D20, 5% D44, .1pps Lead Cement Blend: D29, @ 11.9 ppg 190 sxs Neat C @ 14.8 ppg Tail Cement Blend: Returns: Cement to surface; Bumped plug +500psi; Floats held; TOC: Surface Est TOC: 6.500' Marker Joint @ ? Hole Size: 8.75" **Prod Csg:** 7"csg - FS shoe Jt, Fc, shoe jt, 4 jts csg, 14 jts csg, open hole okr & DV tool, 78 jts 29# P110, 78 jts 29# L80, 38 jts 26# N80, 100 jts 29# L80, 18 jts 29# N80 Buttress) @ 12,575' Capacity (bbl/ft): Preflush: Lead Cement Blend: 135 sxs PVL @ 13ppg 1.39 yl Tail Cement Blend: 620 sxs PVL @ 13ppg 1.39 yl Returns: Displacement inc: est. 6500 Hole Size: 6.125° 5" liner - FS, shoe Jt, Landing co., 65 jts liner, x-over, Prod Csg: Liner Hanger, Hanger Pkr (2907') @15,248' Capacity (bbl/ft): Preflush: 20 bbls mud flush Lead Cement Blend: 300 sxs PVL @ 13ppg 1.39 yl Tail Cement Blend: Displacement Inc: TOC \Box Perf (Formation): 9870'-9900'; 9900'-9930'; 9930'-9960'; 4spf; 360 holes (11-10-2014) cement, 2 - 40' bailers on top of CIBP (11-11-2014) CIBP @ 11,010' (11-10-2014) Perf (Formation): 11440'-11470'; 11470'-11500'; 4spf 420 holes (8-4-2014) CIBP @ 11,530' (8-4-2014) Perf (Formation): 11440'-11460'; 11486'-11496'; 11540'-11570'; unknown (11-5-2005)

PROPOSED Wellbore Diagram

Well Name:	South Vacuum 26-5
API No:	30-025-37035
Spud Date:	1/11/2005

Hole Size:

17-1/2"

Surf Csg:

13.375", 48 lb/ft, H-40, ST&C @ 415' 210 sxs with 35.65Poz.; Class C; 6% D20; 1pps D29; 2%

Lead Cement Blend:

235 sxs Class C +2% S001

Tail Cement Blend:

Returns:

Bumped plug + 500psi. Had partial returns, no cement

to surface sxs to surface. Surface

TOC:

Hole Size:

12.250"

Int Csg:

FS 2 jts 9.625", FC 90 jts 9.625", 40 lb/ft, J55, STS; FS

Lead Cement Blend:

@ 3900' FC @ 3812' 1100 sxs 50/50 Poz; Class C +10% D20, 5% D44, .1pps

Tail Cement Blend:

D29, @ 11.9 ppg 190 sxs Neat C @ 14.8 ppg

Returns:

Cement to surface; Bumped plug +500psi; Floats held;

TOC:

Surface

Est TOC: 6,500'

Marker Joint @ ?

Hole Size:

8.75"

Prod Csg:

7"csg - FS shoe It, Fc, shoe jt, 4 jts csg, 14 jts csg, open hole

pkr & DV tool, 78 jts 29# P110, 78 jts 29# L80, 38 jts 26# N80, 100 jts 29# L80, 18 jts 29# N80 Buttress) @ 12,575'

Capacity (bbl/ft): Preflush:

Lead Cement Blend:

135 sxs PVL @ 13ppg 1.39 vi

Tail Cement Blend:

620 sxs PVL @ 13ppg 1.39 yl

Returns:

Displacement Inc:

est. 6500'

Hole Size:

6.125"

Prod Csg:

5" liner - FS, shoe Jt, Landing co., 65 jts liner, x-over,

Liner Hanger, Hanger Pkr (2907') @15,248'

Capacity (bbl/ft): Preflush:

20 bbls mud flush

Lead Cement Blend:

300 sxs PVL @ 13ppg 1.39 yl

Tail Cement Blend:

Displacement Inc:

35' Cement on top of CIBP CIBP @ 9,830' (proposed)

Perf (Formation): 9870'-9900'; 9900'-9930'; 9930'-9960'; 4spf; 360 holes (11-10-2014) cement, 2 - 40' bailers on top of CIBP (11-11-2014)

CIBP @ 11,010' (11-10-2014)

Perf (Formation): 11440'-11470'; 11470'-11500'; 4spf 420 holes (8-4-2014)

CIBP @ 11,530' (8-4-2014)

Perf (Formation): 11440'-11460'; 11486'-11496'; 11540'-11570'; unknown (11-5-2005)