Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283		30-005-21020
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE STEE STATE
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	·	LG-2662
	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	Big Sky ABY State
DIFFERENT RESERVOIR. USE "APPLICE PROPOSALS.)	CATION FOR PERMIT" (FORM C-101) FOR SUCH	8. Well Number
1. Type of Well: Oil Well	Gas Well Other MOBBS OCD	1
2. Name of Operator	ACORDO	9. OGRID Number
Yates Petroleum Corporation	7014	025575
3. Address of Operator	OCT 07 2014	10. Pool name or Wildcat
105 South Fourth Street, Artesia, N	NM 88210	Wildcat; San Andres
4. Well Location	RECEIVED	
Unit Letter M :	660 feet from the South line and	660 feet from theWest line
Section 26	Township 8S Range 33E	NMPM Chaves County
	11. Elevation (Show whether DR, RKB, RT, GR,	etc.)
	4348'GR	The second secon
12. Check A	Appropriate Box to Indicate Nature of Notice	ce, Report or Other Data
NOTICE OF IN	TENTION TO	IDOCOLIENT DEDOCT OF
NOTICE OF IN		UBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL W	
TEMPORARILY ABANDON DULL OR ALTER CASING	MULTIPLE COMPL CASING/CEM	DRILLING OPNS. P AND A
DOWNHOLE COMMINGLE D		
CLOSED-LOOP SYSTEM		
OTHER:	☐ OTHER:	
13. Describe proposed or comp	oleted operations. (Clearly state all pertinent details	
	ork). SEE RULE 19.15.7.14 NMAC. For Multiple	Completions: Attach wellbore diagram of
proposed completion or rec	completion.	
Votes Petroloum Corneration plans	to plug and abandon this well as follows:	
rates Petroleum Corporation plans	to plug and abandon this well as follows.	/ M / E
1. NU BOP. TOH with production	equipment. CIRC WELLBORE L')/ //l. L.T.
	ag to 8500', this will cover top of the Wolfcamp. S	
will cover top of the Glorieta.		392p'
3. Set a 5-1/2" CIBP at 4460'. Spo	t a 35' Class "C" cement plug on top of CIBP. Spo	t a 100' Class "C" cement plug to 3820, this will
cover 8-5/8" casing shoe.	(\$1746-	WOC
4. Perforate at 3780'. Spot a 100' C	Class "C" cement plug inside the 8-5/8" and 5-1/2" or	casing to 3680', this will cover top of San Andres. TAG
6. Cut off wellhead, install marker	and clean location	asing to surface.
- PERF AT 2080' 50	Z 25 SXS CMT. WOC. & TAG.	
Wellbore schematics attached		
	D. D. L.	
Spud Date:	Rig Release Date:	
Thereby certify that the information	above is true and complete to the best of my knowl	edge and belief.
		, .
SIGNATURE	TITLE Regulatory Reporting	ng Supervisor DATE October 6, 2014
Type or print name Tina Hue	erta E-mail address: tinah@yatespetro	leum.com PHONE: 575-748-4168
For State Use Only		· · · · · · · · · · · · · · · · · · ·
I All .	MDOWN TITLE Dist. Sup	ANIA
APPROVED BY: / Conditions of Approval (if app):	THE TOWN.	DATE 10/0/COLT
Conditions of Approval (if any):		

OCT 0 8 2014

Well Name: Big Sky ABY State #1 Field:

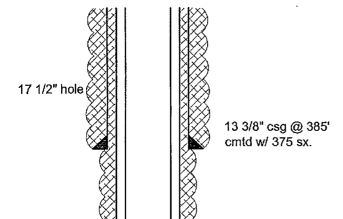
Location: 660' FSL & 660' FWL Sec 26-8S-33E

County: Chaves State: New Mexico
GL: 4,348' Zero: KB: KB:

Spud Date: <u>2/27/1985</u> Completion Date: <u>5/28/1985</u>

Comments: API # 30-005-21020

BEFORE



n .
Depth Set
385'
3,870'
9,406'

Tops of Formations		
Formation	Тор	
Rustler	2,030'	
Yates	2,560'	
San Andres	3,760'	
Glorieta .	5,104'	
Tubb	6,638'	
Abo	7,476'	
Wolfcamp	8,582'	
Bough B	9,227'	
Bough C	9,270'	

8 %" csg @ 3,870' cmtd w/ 1050 sx.

San Andres perfs 4,478'-4,579' (79)

7 7/8" hole

12 1/4" hole

TOC @ 3,870' by CBL

CIBP @ 9,235' w/ 35' cmt

Bough C perfs 9,284'-9,294' (9)

5 ½" csg @ 9,406' cmtd w/ 1685 sx.

PBTD 9,342'

TD 9,406'

Well Name: Big Sky ABY State #1 Field:

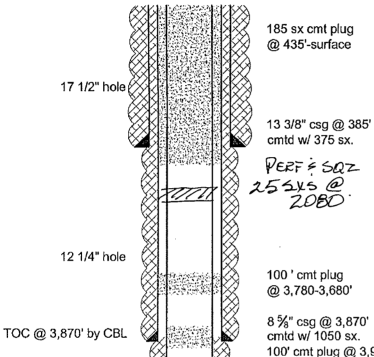
Location: 660' FSL & 660' FWL Sec 26-8S-33E

County: Chaves State: New Mexico GL: 4,348' Zero: ____ KB:

Spud Date: 2/27/1985 Completion Date: 5/28/1985

Comments: API # 30-005-21020

Size/Wt/Grade Depth Set 13 %" 54.5# J-55 385' 8 %" 24# & 32# J-55 3,870 AFTER 5 ½" 17# J-55 & N-80 9,406



ns
Тор
2,030'
2,560'
3,760'
5,104'
6,638'
7,476'
8,582'
9,227'
9,270'

Casing Program

	8 %" csg @ 3,870'
	cmtd w/ 1050 sx.
<i>\$</i> }	100' cmt plug @ 3,920-3,820'
55.	

CIBP @ 4,460' w/ 35' cmt San Andres perfs 4,478'-4,579' (79)

100' cmt plug @ 5,120-5,020'

100' cmt plug @ 8,600-8,500'

CIBP @ 9,235' w/ 35' cmt 🗸 Bough C perfs 9,284'-9,294' (9)

5 1/2" csg @ 9,406' cmtd w/ 1685 sx.

7 7/8" hole PBTD 9,342'

TD 9,406'