Submit 3 Copies To Appropriate District	State of	of New Mexico)		Form C-103
Office <u>District I</u>	Energy, Minera	ıls and Natural F	Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II		data.		WELL API NO. 30-005-63036	
1301 W. Grand Ave., Artesia, NM 88210		RVATION DI	P	5. Indicate Type of Lease	
<u>District III</u> 1000 R10 Brazos Rd., Aztec, NM 87410		th St. Francis	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STATE STATE	EE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa	Fe, NM 87505		6. State Oil & Gas Lease N V-2982	l o.
	CES AND REPORTS O	ON WELLS	and the second s	7. Lease Name or Unit Ag	reement Name
(DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. USE "APPLICATION"					
·	s Well Dother	C-101) FOR SUCH F	KOFOSALS.)	Quincy AMQ State 8. Well Number	
				#6	
2. Name of Operator		SEP 262	วกกฎ	9. OGRID Number	
Hanson Operating Company, Inc.				009974	· · · · · · · · · · · · · · · · · · ·
3. Address of Operator P. O. Box 1515, Roswell, NM 8820)2-1515	OCD-AR	TESIA	10. Pool name or Wildcat Acme San Andres South	east
4. Well Location					
	2310 feet from the				
Section 12	Township 8 S		27 East	NMPM Chaves	County
Pit or Below-grade Tank Application ⊠ or Clo	11. Elevation (Show was 3947' GR	vnetner DK, KKB,	K1, GR, etc.)	and the second	
Pit type Workover Depth to Groundwater		est fresh water well	2 milas Distanca f	from nagrast surface water >10 mil	as
Pit Liner Thickness: 12 mil	Below-Grade Tank: Volu		bbls; Constru		<u> </u>
				Report or Other Data	
12. Check A	rppropriate Box to	mulcate Natur	e of Notice,	Report of Other Data	
NOTICE OF INT		_		BSEQUENT REPORT	
 -	PLUG AND ABANDO		MEDIAL WOR	_	ING CASING
	CHANGE PLANS MULTIPLE COMPL		SING/CEMENT	LLING OPNS.☐ P AND T JOB □	А Ц
OTHER:	WOLTIFEE COMFE		HER:	1 JOB	П
13. Describe proposed or complete starting any proposed work). S recompletion.					
Durnoso to plug and abando	n wall as fallows			Now on a	
Purpose to plug and abandor	i well as follows	•	•	Notify OCD 2	4 hrs. prior
1. Set CIBP at 2054' with	n 35' cement car	n		To any wor	k done.
2. Circulate hole with 10	•		salt water o		700.00
 Perforate 4 squeeze h 		m por barror	oan water g	joi.	
4. Pump 100 sacks ceme		from 464' to	surface		
 Clean and remediate I 		,	ouriass.	Approval Granted pr	ovidina work
6 Set Dry Hele Marker				is complete by 1/	·
Approval for Jorkover Rit Roga	Oln and	/			<i>_</i>
* Approval for	1/4 0/7				
4 17					
L PIT Rom	ive Sobmi	35/2m of	C-14	4	
Jorkover Riv	•• /	•			
I hereby certify that the information abo	ve is true and complete	e to the best of m	v knowledge an	d belief I further cartify that any	v nit or helow-grade
tank has been/will be constructed or closed acco					
SIGNATURE (A 40)	Smith 1	riti b Deadoo	ation Analyse	DATE OOM	0/2009
SIGNATURE (J. South	10/11/CCD	IIILE <u>Produc</u>	tion Analyst		

Title Production Analyst

SIGNATURE

Carol J. Smith

Title Production Analyst

E-mail address: hanson@dfn.com

DATE 09/10/2008

Telephone No. 505-622-7330

For State Use Only

APPROVED BY:

Conditions of Approval (if any):

WELLBORE DIAGRAM

WELL NAME	Quincy AMQ State #6	FIELD Ad	cme San Andres SE
LOCATION	2310' FNL & 1650' FWL,	Section 12-8S-27E, Chaves County, NM	1
GL	3947' ZERO	KB	
SPUD DATE	2/8/1995		/21/1995
COMMENTS:	API #30-005-63036		
12 1/4" Hole		CASINO 8 5/8" 5 1/2" 8 5/8" at 464' with 250 sacks cement ci	24# 464' 17# 2220'
		<u>BEFOR</u>	<u>E</u>
7 7/8" Hole			
		San Andres Perfs: 2154'-2194' 72 holes	
PBTD at 2209'		5 1/2" at 2220' with 300 sacks cement	Not to Scale
	TD 2220'		9/10/2008

WELLBORE DIAGRAM

WELL NAME **FIELD** Quincy AMQ State #6 Acme San Andres SE **LOCATION** 2310' FNL & 1650' FWL, Section 12-8S-27E, Chaves County, NM GL **ZERO** KB 3947' **COMPLETION DATE** SPUD DATE 2/8/1995 2/21/1995 **COMMENTS:** API #30-005-63036

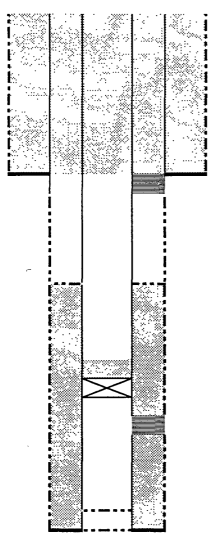
12 1/4" Hole

100 Sack Solid Cement Plug

7 7/8" Hole

CIBP at 2054' 35' Cement Cap

PBTD at 2209'



TD 2220'

CASING PROGRAM

8 5/8"	24#	464'
5 1/2"	17#	2220'

8 5/8" at 464' with 250 sacks cement circulated Perforate 4 squeeze holes at 464'

AFTER (

San Andres

Perfs: 2154'-2194' 72 holes

5 1/2" at 2220' with 300 sacks cement

Not to Scale 9/10/2008