Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103		
District I C. End	ergy, Minerals and Natural Resources	May 27, 2004		
1625 N. French Dr., Hobbs, NM 88240	. mp. 4. p.	WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210 Ol	L CONSERVATION DIVISION	30-005-63050		
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Salita Fe, NW 87303	6. State Oil & Gas Lease No. V-2982		
SUNDRY NOTICES AND	A DEDODTS ON WELLS	7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL		7. Lease Name of Onit Agreement Name		
DIFFERENT RESERVOIR. USE "APPLICATION FOR P.	ERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	Quincy AMQ State		
1. Type of Well: Oil Well 🛛 Gas Well [Other	8. Well Number		
		#7		
2. Name of Operator	ድግ ላይ የበበዩ	9. OGRID Number		
Hanson Operating Company, Inc.	SEP 26 2008	009974		
3. Address of Operator	OCD-ARTESIA	10. Pool name or Wildcat		
P. O. Box 1515, Roswell, NM 88202-1515	UGU-AN EDIA	Acme San Andres Southeast		
		, ising carry marks scarred		
4. Well Location				
Unit Letter <u>F</u> : 1650	feet from the <u>North</u> line and <u>165</u> 6	<u>Mest</u> line		
Section 12	Fownship 8 South Range 27 East	NMPM Chaves County		
11. Elev	ation (Show whether DR, RKB, RT, GR, etc.)	in the second second		
3956' G		14.1 (F. 17.1)		
Pit or Below-grade Tank Application 🛛 or Closure 🗌				
Pit type Workover Depth to Groundwater >100' Dis	stance from nearest fresh water well >2 miles Distance	rom nearest surface water >10 miles		
	rade Tank: Volumebbls; Constru			
12. Check Appropr	iate Box to Indicate Nature of Notice, I	Report or Other Data		
NOTICE OF INTENTIC	NITO.	CECUENT DEPORT OF		
NOTICE OF INTENTIC		SEQUENT REPORT OF:		
	ND ABANDON 🖾 REMEDIAL WORK			
-	E PLANS COMMENCE DRIL			
	LE COMPL 🔲 CASING/CEMENT	JOB		
OTHER:	☐ OTHER:			
	ions. (Clearly state all pertinent details, and give			
	E 1103. For Multiple Completions: Attach we	ellbore diagram of proposed completion or		
recompletion.				
Purpose to plug and abandon well	as follows:			
		Notify OCD 24 hrs. pile		
1. Set CIBP at 2100' with 35' c	ement can	Britan OCD 24 IIIS. PIK		
W ONV WAN AGAA				
Perforate 4 squeeze holes a				
Pump 100 sacks cement for	solid plug from 460' to surface.			
5. Clean and remediate locatio	n.			
6. Set Dry Hole Marker.		Amazara Canadad and illi		
o. Oct Dry Hole Warker.		Approval Granted providing work		
16 1 1 8- P/A	only	is complete by 1/1/09		
Hpprover 18 1/1		. ,		
* Approval for P/A Workover Rit Reguines	00/114	•		
L R. T. Romines	Submisson co C-147			
Workover				
I hereby certify that the information above is true	and complete to the best of my knowledge and	belief. I further certify that any pit or below-grade		
tank has been/will be constructed or closed according to N		ed) alternative OCD-approved plan [].		
SIGNATURE Carol J. Smi	H TITLE Production Analyst	DATE 09/11/2008		
Type or print name Carol J. Smith	E-mail address: hanson@dfn.com	Telephone No. 505-622-7330		
Type or print name Carol J. Smith	L-man address. Hanson@dill.com	Telephone 140. 000-022-1000		
For State Ose Only	1 - 4			
APPROVED BY: Markey	· TITLE TO TE	DATE 19/1 /08		
Conditions of Approval (if any):	······································			
V		/		
**				

WELLBORE DIAGRAM

WELL NAME	Quincy AMQ State #7	FIELD Acme Sai	n Andres SE
LOCATION	1650' FNL & 1650' FWL, Section 12-8S-27E, Chaves County, NM		
GL	3956' ZERO	KB	
SPUD DATE	3/9/1995	COMPLETION DATE 4/13/1999	5
COMMENTS:	API #30-005-63050		
12 1/4" Hole		CASING PRO 8 5/8" 24# 5 1/2" 15.5#	9GRAM 460' 2220'
7 7/8" Hole		BEFORE	
		San Andres Perfs: 2169'-2197' 13 holes 2180'-2190' 40 holes	
PBTD at 2215'	TD 2220'	5 1/2" at 2220' with 350 sacks cement circulated	Not to Scale 9/11/2008

WELLBORE DIAGRAM

Quincy AMQ State #7 **WELL NAME FIELD** Acme San Andres SE **LOCATION** 1650' FNL & 1650' FWL, Section 12-8S-27E, Chaves County, NM **KB** GL **ZERO** 3956' SPUD DATE **COMPLETION DATE** 4/13/1995 3/9/1995 **COMMENTS:** API #30-005-63050 **CASING PROGRAM** 8 5/8" 24# 460' 12 1/4" Hole 5 1/2" 15.5# 2220 100 Sack Solid 8 5/8" at 460' with 250 sacks cement circulated Cement Plug Perforate 4 squeeze holes at 460' 7 7/8" Hole CIBP at 2100' 35' Cement Cap San Andres Perfs: 2169'-2197' 13 holes 2180'-2190' 40 holes 5 1/2" at 2220' with 350 sacks cement circulated PBTD at 2215' Not to Scale

9/11/2008

TD 2220'