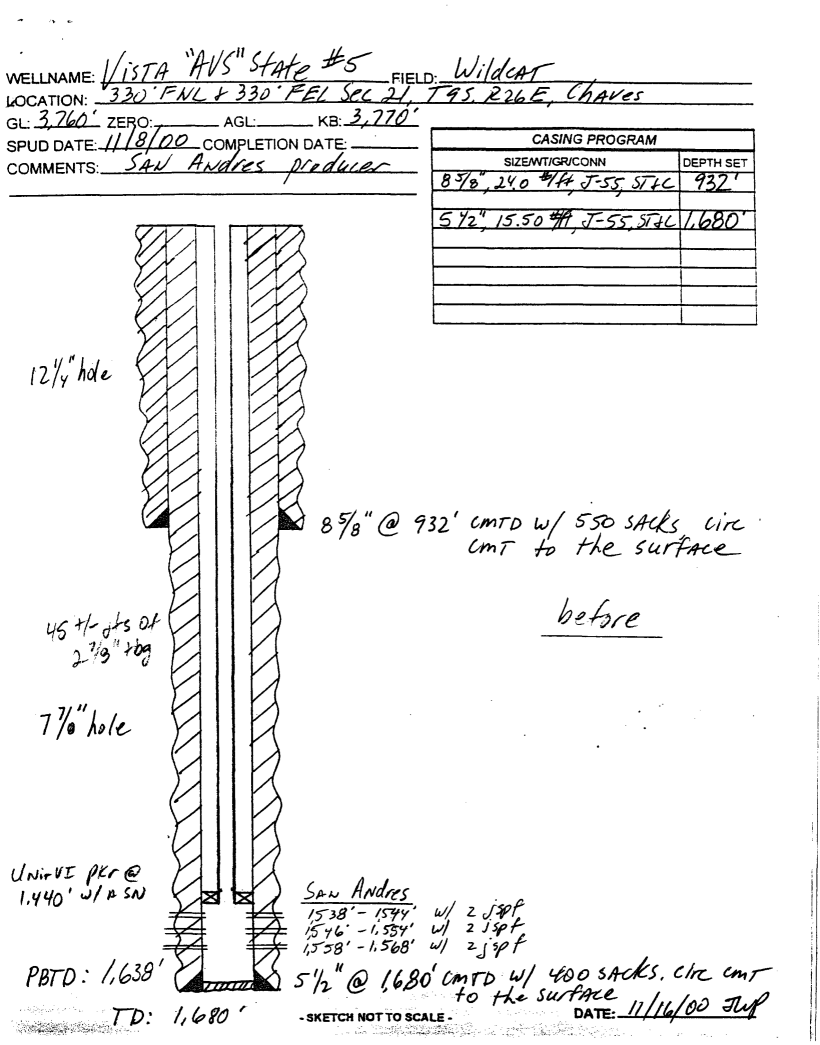
Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103 Revised June 10, 2003			
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and N	latural Resources	WELL API NO.			
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	ON DIVISION	30-005-63298			
District III	1220 South St. F		5. Indicate Type of Lease STATE X FEE			
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>	Santa Fe, NM	87505	6. State Oil & Gas Lease No.			
1220 S. St. Francis Dr., Santa Fe, NM 87505			VO 5522			
	ES AND REPORTS ON WEI	LLS	VO-5523 7. Lease Name or Unit Agreement Name			
(DO NOT USE THIS FORM FOR PROPOSA	Vista AVS State					
DIFFERENT RESERVOIR. USE "APPLICA" PROPOSALS.)	0. 37/1137 1					
1. Type of Well:	0.1	מבטבועבט	8. Well Number #5			
Oil Well X Gas Well	Other	RECEIVED				
2. Name of Operator Yates Petroleum Corporation	MAR - 3 2004		9. OGRID Number 025575			
3. Address of Operator OCD-ARTESIA		OCD-ARTESIA	10. Pool name or Wildcat			
105 S. 4th Street, Artesia, NM 88210			Wildcat San Andres			
4. Well Location						
Unit Letter A : 330	o' feet from the No	orth line and 3	30' feet from the East line			
Section 21	Township 9S	Range 26E	NMPM <u>Chaves</u> County			
	11. Elevation (Show whether	DR, RKB, RT, GR, etc.,				
			and the second s			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:						
PERFORM REMEDIAL WORK		. 1	SEQUENT REPORT OF: K ALTERING CASING			
_		'				
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS. PLUG AND ABANDONMENT			
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AI	ND			
OTHER:	П	OTHER:	П			
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date						
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.						
Notify the NMOCD at least 24 hours before starting the plugging work.						
Total and tame of at least 24 hours before starting the plugging work.						
 MIRU a WSU & any safety equipment as needed. Load the tubing & the casing w/ 2% KCL water then ND the wellhead & NU the BOP then POOH w/ the tubing & the packer. 						
2. RIH w/ the tubing to 1,638'+/- then RU a pump truck & circulate the hole w/ 10.0 ppg mud w/ 25#/bbl of gel in the mud						
then spot a 25 sacks of cement plug f/ 1,638' to 1,450' +/ Wait three hours & tag this plug then POOH w/ the tubing						
to 982' & spot a 25 sack cement plug in the casing. POOH w/ the tubing to 60' & spot a 15 sack cement plug to the						
surface to fill up the casing. WOC 24 hrs on surface plus - Top OFF as necessary						
3. Remove all surface equipment & weld dry hole marker as per regulations.						
I hereby certify that the information above is true and complete to the best of my knowledge and belief.						
SIGNATURE: Signature: DATE: 3/1/04						
Type or print name Su'Ann Rogers Telephone No. 505-748-1471						
(This space for State use)						
APPPROVED BY MILE X	Pall TITIE	Compliana C	Officer DATE 3/17/04			
APPPROVED BY Mike Brath TITLE Compliance Officer DATE 3/17/04 Conditions of approval, if any: WOC 24 hrs. on Surface plus						
		1				



ASUNANS VIST	a "AUS" St	ato #5	T95. RIGE, Chaves	
WELLNAME: 1/10/1	FNI + 330	FFI (e) 21	TAS 221 E Charles	
OCATION:	1 100 4 220	2 770'	195, KIGE, CHAVES	· · · · · · · · · · · · · · · · · · ·
GL: 3,760 ZERO:	AGL:	KB: <u>2,770</u>	C45(N/C 5750 C744)	
SPUD DATE: 41/8/			CASING PROGRAM	
COMMENTS: SAN	HNAVES	producer	SIZEMT/GR/CONN	DEPTH SET
		/	85/8", 24.0 4/4, J-55, ST+C	932'
		Wac 14 hrs	5 /2", 15.50 # J-55, STAL	1/200
10 SACK plug boll	VIIIV	on surface	372, 13.30 11,0.33,0140	1,000
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800° Y	7777			
25 sackplug		85/8" @ 9	32' CMTD W/ 550 SACKS	circ .
982'		1	32' CMTD W/ 550 SACKS CMT to the sur	FACE
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1,450'	1 June 1) SAN ANDRES	/ in G	
25 SACK Plug	** ///*	SAN ANDRES 1538'-1544' 546'-1,554' 51,558'-1,568'	W/ 2 JAPT	
- Plug	33///	F 1546 -1,554'	WI 2 ISPF	
2000 //201		יו פטבוי שכני, ד		
PBTO: 1,638'	Vintu	5/2"@ 1680	COUTD W/ 400 SACKS. C	In em
-	11001		to the surface DATE: 11/16/	IND TIN
TD:	1,680	- SKETCH NOT TO SCA	LE- DATE:	0- 00-

A.5. 1844