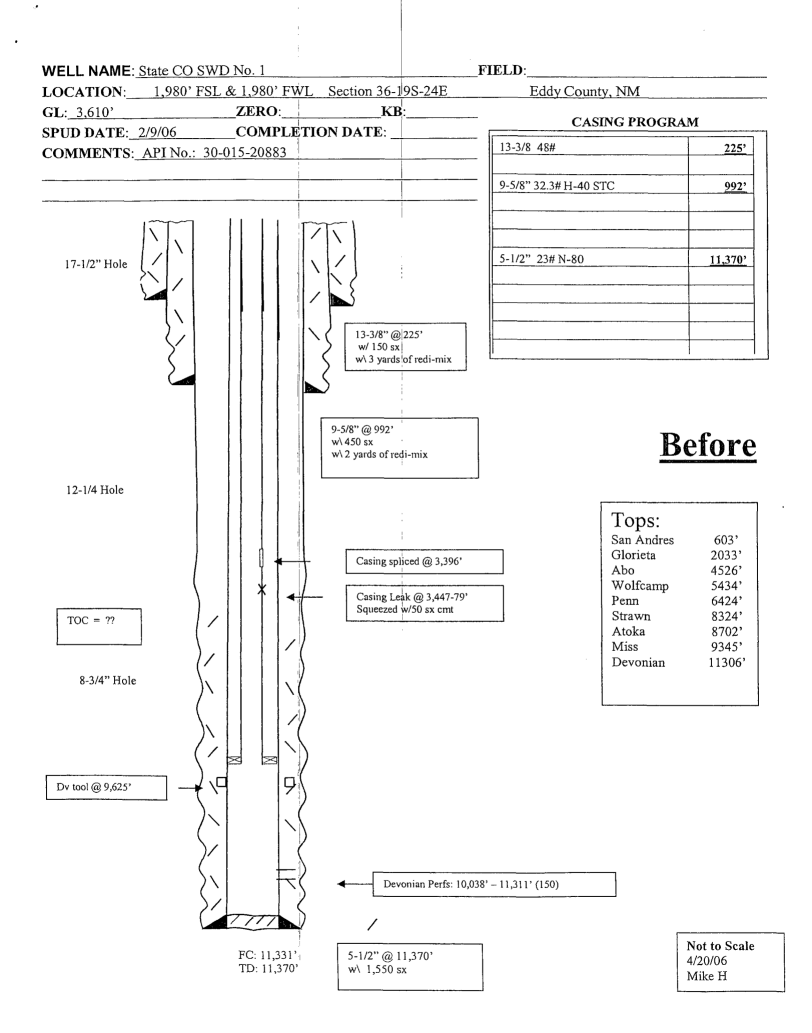
1		'
Submit 3 Copies To Appropriate District	ate of New Mexico	Form C-10
Office Engage Mis	nerals and Natural Resources	May 27, 200
2104.441	ierais and Natural Resources	WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II		30-015-20883
1301 W. Grand Ave., Artesia, NM 88210 OIL UON	SERVATION DIVISION	5. Indicate Type of Lease
District III 1220	South St. Francis Dr.	
1000 Rio Brazos Rd., Aztec, NM 87410	nta Fe, NM 87505	STATE STEE
District 11	inta 1°C, 14141 87303	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
		LG-1525
SUNDRY NOTICES AND REPOR		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT		
PROPOSALS.)		State CO Com SWD
1. Type of Well: Oil Well Gas Well	Other SWD	8. Well Number
	Other SWD RECEIVED	1
2. Name of Operator		9. OGRID Number
Yates Petroleum Corporation	APR 2 5 2006	025575
3. Address of Operator	OCU-ARTERIA	10. Pool name or Wildcat
105 S. 4 th Street, Artesia, NM 88210		SWD-Devonian
4. Well Location		
Unit Letter K: 1980 feet from	the South line and	1980 feet from the West line
		
Section 36 Township		
11. Elevation (Sa	how whether DR, RKB, RT, GR, et	tc.)
	36 10'GR	
Pit or Below-grade Tank Application or Closure		
Pit type Depth to Groundwater Distance for	rom nearest fresh water well]	Distance from nearest surface water
Pit Liner Thickness: mil Below-Grade Ta		Construction Material
	to Indicate Nature of Notice	
NOTICE OF INTENTION TO PERFORM REMEDIAL WORK PLUG AND ABA	NDON 🛛 REMEDIAL WO	
TEMPORARILY ABANDON		RILLING OPNS. PLUG AND ABANDON
PULL OR ALTER CASING MULTIPLE COM	IPL ☐ CASING/CEME	INT JOB
OTHER:	CTUED:	
13. Describe proposed or completed operations. (Clearly state all pertinent details	Ll give partinent dates including estimated d
of starting any proposed work). SEE RULE 1 or recompletion.	103. For Multiple Completions:	Attach wellbore diagram of proposed completi
Votes Petroloum Compretion plans to plus and about	m this well as fallows.	
Yates Petroleum Corporation plans to plug and abando NOTE: The packer is set at 9474' with a 2-3/8" crosso		
1. MIRU all safety equipment.	over on top. Facker can not come	up past tight spot at 5986
	?' Cut tubing off on ton of CIDD	Circulate halo with when in a second of the second
2. Set a 2-7/8" CIBP in tubing on top of packer at 947.	5. Cut tubing off on top of CIBP.	Circulate note with plugging mud and spot it
cement plug in casing (25 sx).	(25)	
3. PUH to 8374' and spot cement plug in casing		
4. PUH to 6474' and spot (1972) cement plug in casing	23 SX). POH With tubing.	
5. Shoot squeeze holes at 45 / b - Shot 100' billg in an	1 (25) 75 1	1 1 4450
	d out of casing (35 sx). Tag plug	
6. Shoot squeeze holes at 2083'. Spot 100' plug in an	d out of casing (35 sx). Tag plug and out of casing (35 sx). Tag plug and	no lower than 1983'.
6. Shoot squeeze holes at 2083'. Spot 100' plug in an7. Shoot squeeze holes at 1042'. Spot 100' plug in an	d out of casing (35 sx). Tag plug and out of casing (35 sx). Tag plug and out of casing (40 sx). Tag plug and out of casing (40 sx).	no lower than 1983'. no lower than 942'.
 6. Shoot squeeze holes at 2083'. Spot 100' plug in an 7. Shoot squeeze holes at 1042'. Spot 100' plug in an 8. Shoot squeeze holes at 275'. Screw swedge in 5-1/2 	d out of casing (35 sx). Tag plug and out of casing (35 sx). Tag plug and out of casing (40 sx). Tag plug and casing, circulate cement down of casing cases.	no lower than 1983'. no lower than 942'. casing and out annulus to surface. WOC 24 h
 6. Shoot squeeze holes at 2083'. Spot 100' plug in an 7. Shoot squeeze holes at 1042'. Spot 100' plug in an 8. Shoot squeeze holes at 275'. Screw swedge in 5-1/2 9. Install dry hole marker and clean location as per reg 	d out of casing (35 sx). Tag plug and out of casing (35 sx). Tag plug and out of casing (40 sx). Tag plug and casing, circulate cement down of casing, circulate cement down of casing.	no lower than 1983'. no lower than 942'. casing and out annulus to surface. WOC 24 h TA 9
 6. Shoot squeeze holes at 2083'. Spot 100' plug in an 7. Shoot squeeze holes at 1042'. Spot 100' plug in an 8. Shoot squeeze holes at 275'. Screw swedge in 5-1/2 9. Install dry hole marker and clean location as per reg 	d out of casing (35 sx). Tag plug and out of casing (35 sx). Tag plug and out of casing (40 sx). Tag plug and casing, circulate cement down of casing, circulate cement down of casing.	no lower than 1983'. no lower than 942'. casing and out annulus to surface. WOC 24 h TA 9
 6. Shoot squeeze holes at 2083'. Spot 100' plug in an 7. Shoot squeeze holes at 1042'. Spot 100' plug in an 8. Shoot squeeze holes at 275'. Screw swedge in 5-1/2 9. Install dry hole marker and clean location as per reg 	d out of casing (35 sx). Tag plug and out of casing (35 sx). Tag plug and out of casing (40 sx). Tag plug and casing, circulate cement down of casing, circulate cement down of casing.	no lower than 1983'. no lower than 942'. casing and out annulus to surface. WOC 24 h TA 9
 6. Shoot squeeze holes at 2083'. Spot 100' plug in an 7. Shoot squeeze holes at 1042'. Spot 100' plug in an 8. Shoot squeeze holes at 275'. Screw swedge in 5-1/2 	d out of casing (35 sx). Tag plug and out of casing (35 sx). Tag plug and out of casing (40 sx). Tag plug and casing, circulate cement down of casing, circulate cement down of casing.	no lower than 1983'. no lower than 942'. casing and out annulus to surface. WOC 24 h TA9
6. Shoot squeeze holes at 2083'. Spot 100' plug in an 7. Shoot squeeze holes at 1042'. Spot 100' plug in an 8. Shoot squeeze holes at 275'. Screw swedge in 5-1/2 9. Install dry hole marker and clean location as per reg NOTE: Yates Petroleum Corporation will use steel pit Shoot holes & 5434'- Spot 100' plug	dout of casing (35 sx). Tag plug and out of casing (35 sx). Tag plug and out of casing (40 sx). Tag plug and out of casing (40 sx). Tag plug and casing, circulate cement down of casing and no earth pits.	no lower than 1983'. no lower than 942'. casing and out annulus to surface. WOC 24h TA9
6. Shoot squeeze holes at 2083'. Spot 100' plug in an 7. Shoot squeeze holes at 1042'. Spot 100' plug in an 8. Shoot squeeze holes at 275'. Screw swedge in 5-1/2 9. Install dry hole marker and clean location as per reg NOTE: Yates Petroleum Corporation will use steel pit Shoot holes & 5434'- Spot 100' plug. I hereby certify that the information above is true and of	d out of casing (35 sx). Tag plug and out of casing (35 sx). Tag plug and out of casing (40 sx). Tag plug at 2" casing, circulate cement down of casing (40 sx). Tag plug at 2" casing, circulate cement down of casing (55 st.) Tag plug at 2" casing, circulate cement down of casing (40 sx). Tag plug at 2" casing, circulate cement down of casing (55 st.) Tag plug at 2" casing (35 sx). Tag plug at 2" casing (35 sx). Tag plug at 2" casing (40 sx). Tag plug at 2" casing (55 sx). Tag plug at 2" casi	no lower than 1983'. no lower than 942'. casing and out annulus to surface. WCC 24 h TA9
 6. Shoot squeeze holes at 2083'. Spot 100' plug in an 7. Shoot squeeze holes at 1042'. Spot 100' plug in an 8. Shoot squeeze holes at 275'. Screw swedge in 5-1/2 9. Install dry hole marker and clean location as per reg 	d out of casing (35 sx). Tag plug and out of casing (35 sx). Tag plug and out of casing (40 sx). Tag plug at 2" casing, circulate cement down of casing (40 sx). Tag plug at 2" casing, circulate cement down of casing (55 st.) Tag plug at 2" casing, circulate cement down of casing (40 sx). Tag plug at 2" casing, circulate cement down of casing (55 st.) Tag plug at 2" casing (35 sx). Tag plug at 2" casing (35 sx). Tag plug at 2" casing (40 sx). Tag plug at 2" casing (55 sx). Tag plug at 2" casi	no lower than 1983'. no lower than 942'. casing and out annulus to surface. WCC 24 h TA9
6. Shoot squeeze holes at 2083'. Spot 100' plug in an 7. Shoot squeeze holes at 1042'. Spot 100' plug in an 8. Shoot squeeze holes at 275'. Screw swedge in 5-1/2 9. Install dry hole marker and clean location as per reg NOTE: Yates Petroleum Corporation will use steel pit Shoot holes & 5434'- Spot 100' plug. I hereby certify that the information above is true and c grade tank has been/will be constructed or dosed according to N	dout of casing (35 sx). Tag plug is dout of casing (35 sx). Tag plug is dout of casing (40 sx). Tag plug is 2" casing, circulate cement down of casing (40 sx). Tag plug is 2" casing, circulate cement down of casing (5 sq. 25 s	no lower than 1983'. no lower than 942'. casing and out annulus to surface. WCC 24 h TA9
6. Shoot squeeze holes at 2083'. Spot 100' plug in an 7. Shoot squeeze holes at 1042'. Spot 100' plug in an 8. Shoot squeeze holes at 275'. Screw swedge in 5-1/29. Install dry hole marker and clean location as per reg NOTE: Yates Petroleum Corporation will use steel pit Shoot holes 5434'- Spot 100' plug. I hereby certify that the information above is true and c grade tank has been/will be constructed or dosed according to N SIGNATURE	dout of casing (35 sx). Tag plug is dout of casing (35 sx). Tag plug is dout of casing (40 sx). Tag plug is 2" casing, circulate cement down of casing (40 sx). Tag plug is 2" casing, circulate cement down of casing (5 sq. 25 s	no lower than 1983'. no lower than 942'. casing and out annulus to surface. WCC 24/ TA9 dge and belief. I further certify that any pit or belo or an (attached) alternative OCD-approved plan Supervisor DATE April 21, 2006
6. Shoot squeeze holes at 2083'. Spot 100' plug in an 7. Shoot squeeze holes at 1042'. Spot 100' plug in an 8. Shoot squeeze holes at 275'. Screw swedge in 5-1/29. Install dry hole marker and clean location as per reg NOTE: Yates Petroleum Corporation will use steel pit Shoot holes & 5434'- Spot 100' plug. I hereby certify that the information above is true and a grade tank has been/will be constructed or dosed according to N SIGNATURE	dout of casing (35 sx). Tag plug of dout of casing (35 sx). Tag plug of dout of casing (40 sx). Tag plug of 2" casing, circulate cement down of casing (40 sx). Tag plug of 2" casing, circulate cement down of casing (5 s). Tag plug of 2" casing, circulate cement down of casing (5 s). Tag plug of 2" casing, circulate cement down of casing (5 s). Tag plug of 2" casing, circulate cement down of casing (5 s). Tag plug of 2" casing, circulate cement down of casing (5 sx). Tag plug of 2"	no lower than 1983'. no lower than 942'. casing and out annulus to surface. WOC 24/ TA9 \(\frac{1}{-5434} \) dge and belief. I further certify that any pit or belo \(\propto \text{ or an (attached) alternative OCD-approved plan } \) Supervisor \(\text{DATE April 21, 2006} \)



		0' FSL & 1,980' FWL Section 36-19S-24E		Eddy County, NM		
	•	KB:	CASIN	CASING PROGRAM		
	PI No.: 30-015-20883	TION DATE:	13-3/8 48#	225'		
			9-5/8" 32.3# H-40 S	TC 992'		
, -	Tax of the same of the					
17-1/2" Hole		Squeezed holes @ 275' – Cement Plug from surface to 275'	5-1/2" 23# N-80	11,370°		
		13-3/8" @ 225' w/ 150 sx w\ 3 yards of redi-mix				
		9-5/8" @ 992' w\ 450 sx w\ 2 yards of rec				
		Squeezed holes - Cement P w/ 40 sx cmt	'lug 942-1,042'	After		
12-1/4 Hole		Cement Plug 1,983-2083' w/ 25 sx cmt		AICI		
		Casing spliced @ 3,396' & sq		Tops: San Andres 603' Glorieta 2033'		
	()	Casing Leak @ 3,447-79' Squeezed w/50 sx cmt	,	Abo 4526' Wolfcamp 5434' Penn 6424'		
		Cement Plug from 4,476- 4,476' w/25 sx cmt		Strawn 8324' Atoka 8702' Miss 9345'		
8-3/4" Hole		Cement Plug 6,374-6,474' w/ 25 sx cmt Cement Plug from 8,274-		Devonian 11306'		
		8,374' w/ 25 sx cmt		***************************************		
	ノトトの表現を	100' cmt plug in casing (25 sx)				
		CIBP @ 9,473' w/				
Dv tool @ 9,625'						
Dv tool @ 9,625'	→ (/ P P P P P P P P P P P P P P P P P P					
Dv tool @ 9,625'			3' – 11,311' (150)			