District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe

office

Is pit or below-grade tan	rade Tank Registration or Closure k covered by a "general plan"? Yes X No [ or below-grade tank Closure of a pit or below-grade	tank 🕅		
Operator: Yates Petroleum Corporation       Telephone: 505-748-4500_e-mai         Address: 105 South 4 <sup>th</sup> Street,       Artesia, N.M. 88210         Facility or well name:       Walker BHQ Federal Com #1_API #: 30-041-20920_U         County:       Roosevelt         Latitude       33,59429Longitude         Surface Owner:       Federal         State       Private	l address: <u>mikes@ypcnm.com</u> /L or Qtr/Qtr <u>H</u> Sec <u>8</u> T <u>25S</u> R <u>37E</u>			
Pit <u>Type:</u> Drilling ⊠ Production □ Disposal □         Work over □ Emergency □         Lined ⊠ Unlined □         Liner type: Synthetic ⊠ Thickness 12 mil Clay □         Pit Volumebbl	Below-grade tank         Volume:      bbl         Double-walled, with leak detection?       Yes         If not, explain why not			
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) (10 points) XXXX ( 0 points)		
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No	(20 points) ( 0 points) XXXX		
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	<ul> <li>(20 points)</li> <li>(10 points)</li> <li>( 0 points) XXXX</li> </ul>		
	Ranking Score (Total Points)	10 POINTS		
If this is a pit closure:       (1) Attach a diagram of the facility showing the pit's relating place) onsite □         If offsite       If offsite, name of facility	. (3) Attach a general description of remedial action tal aufaceft. and attach sample results. Com #1 was not drilling and the drilling pit never used. T	ken including remediation start date and end date.		
I hereby certify that the information above is true and complete to the best of m been/will be constructed or closed according to NMOCD guidelines, a Date:09/11/2006 Printed Name/Title <u>Mike Stubblefield / Regulatory Agent</u> Your certification and NMOCD approval of this application/closure does not re endanger public health or the environment. Nor does it relieve the operator of it Approval: Printed Name/Title <u>GARYW.WINK STAFFMOR</u>	Signature Signat	approved plan [].		



## USGS SEO TWN 08N-08S CHAVEŞ CURRY ROOS GW.xls

					WALLER	BHD FEDE	RAL Com
	F	G	Н	I	J	T X Y	L
4660	ROOSEVELT	USGS	333847103102001	4	08S.37E.05.43131	1980-01-16	212.14
4661	ROOSEVELT	USGS	333847103102001	4	08S.37E.05.43131	1985-01-15	191.34
4662	ROOSEVELT	USGS	333847103102001	4	08S.37E.05.43131	1989-12-13	188.94
4663	ROOSEVELT	USGS	333847103102001	4	08S.37E.05.43131	1995-01-20	176.18
	ROOSEVELT	USGS	333747103102601	4	08S.37E.08.344341	1980-01-18	92.35
	ROOSEVELT	USGS	333747103102601	4	08S.37E.08.344341	1985-01-15	91.10
	ROOSEVELT	USGS	333747103102601	4	08S.37E.08.344341	1989-12-08	89.02
	ROOSEVELT	USGS	333747103102601	4	08S.37E.08.344341	1995-01-20	87.62
	ROOSEVELT	USGS	333803103081701	4	08S.37E.10.41313	1980-01-18	115.46
	ROOSEVELT	USGS	333803103081701	4	08S.37E.10.41313	1985-01-16	113.18
	ROOSEVELT	USGS	333803103081701	4	08S.37E.10.41313	1989-12-19	112.72
	ROOSEVELT	USGS	333803103081701	4	08S.37E.10.41313	1995-02-08	112.64
	ROOSEVELT	USGS	333741103085901	5	08S.37E.16.221413	1980-01-18	99.79
	ROOSEVELT	USGS	333741103085901	5	08S.37E.16.221413	1985-01-16	99.43
	ROOSEVELT	USGS	333741103085901		08S.37E.16.221413	1989-12-08	98.32
	ROOSEVELT	USGS	333741103085901		08S.37E.16.221413	1995-01-20	96.76
	ROOSEVELT	USGS	333741103085901		08S.37E.16.221413	2000-02-08	96.20
	ROOSEVELT	USGS	333735103114601		08S.37E.18.113424	1980-01-29	94.20
	ROOSEVELT	USGS	333735103114601		08S.37E.18.113424	1985-01-24	92.75
	ROOSEVELT	USGS	333735103114601		08S.37E.18.113424	1989-12-13	91.32
<u> </u>	ROOSEVELT	USGS	333735103114601		08S.37E.18.113424	1995-02-08	89.66
-	ROOSEVELT	USGS	333648103113801		08S.37E.19.11200	1980-01-18	96.92
	ROOSEVELT	USGS	333648103113801		08S.37E.19.11200	1985-01-16	95.90
	ROOSEVELT	USGS	333648103113801		08S.37E.19.11200	1989-12-06	94.51
	ROOSEVELT	USGS	333648103113801		08S.37E.19.11200	1995-02-08	95.83
	ROOSEVELT	USGS	333648103113801		08S.37E.19.11200	2000-02-17	92.24
	ROOSEVELT	USGS	333756103044301		08S.38E.07.442243	1980-01-17	159.73
		USGS	333756103044301		08S.38E.07.442243	1985-01-17	153.05
		USGS	333756103044301		08S.38E.07.442243	1989-12-14	150.97
		USGS	333756103044301		08S.38E.07.442243	1995-01-19	148.09
4690	ROOSEVELT	USGS	333756103044301	5	08S.38E.07.442243	2000-01-24	147.89