Office State of New Me:			Form C-103
District I Energy, Minerals and Natur	al Resources		Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 88240 District II		ELL API NO. 30-025	21252
811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION		Indicate Type of I	
District III 2040 South Pach 1000 Rio Brazos Rd., Aztec, NM 87410	eco	STATE	FEE 🗀
District IV Santa Fe, NM 87410	505	State Oil & Gas	<del></del>
2040 South Pacheco, Santa Fe, NM 87505	0.	V-2	* * *
SUNDRY NOTICES AND REPORTS ON WELLS	7.		nit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUC	BACK TO A		0
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR PROPOSALS.)	SUCH	EKAY 28	8 STATE
I. Type of Well:			
Oil Well Gas Well Other			
2. Name of Operator	8.	Well No.	2
Harvey E. Yates Company		Ď 1	
3. Address of Operator P.O. Box 1933, Roswell, New Mexico 88202	9.	Pool name or Wi	
4. Well Location		DIOS MANO E	BONE SPRING
4. Well Education			
Unit Letter P: 660 feet from the SOUTH	line and 660 f	eet from the E	EAST line
			<u> </u>
Section 28 Township 18 S Range 34 E		County	LEA
10. Elevation (Show whether DI		25 6 7 28 25	
4013			
<ol> <li>Check Appropriate Box to Indicate Na</li> </ol>			
NOTICE OF INTENTION TO:		UENT REPO	RT OF:
PERFORM REMEDIAL WORK   PLUG AND ABANDON	REMEDIAL WORK	□ Al	LTERING CASING [
TEMPORARILY ABANDON	COMMENCE DRILLIN		LUG AND _
	CACING TEST AND	Al	BANDONMENT L
		1 1	
PULL OR ALTER CASING	CASING TEST AND		
PULL OR ALTER CASING LIMULTIPLE COMPLETION	CEMENT JOB		
COMPLETION  OTHER: ADD PERFORATIONS ,	CEMENT JOB OTHER:		[
OTHER: ADD PERFORATIONS ,   12. Describe proposed or completed operations. (Clearly state all per	CEMENT JOB  OTHER: tinent details, and give p	pertinent dates, inc	Eluding estimated date
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Completed operations.	CEMENT JOB  OTHER: tinent details, and give p	pertinent dates, inc	cluding estimated date proposed completion
OTHER: ADD PERFORATIONS ,   12. Describe proposed or completed operations. (Clearly state all per	OTHER: tinent details, and give p Completions: Attach we	llbore diagram of	Eluding estimated date proposed completion
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Completed operations.	OTHER:  tinent details, and give propertions: Attach we	ellbore diagram of	proposed completion
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Completed operations.	OTHER: tinent details, and give p Completions: Attach we	ellbore diagram of	proposed completion PED 24 ED OF
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Completed operations.	CEMENT JOB  OTHER: tinent details, and give p Completions: Attach we	ellbore diagram of	proposed completion PED 24 ED OF
OTHER: ADD PERFORATIONS	OTHER:  tinent details, and give propertions: Attach we	ellbore diagram of	proposed completion PED 24 ED OF
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt.	CEMENT JOB  OTHER: tinent details, and give p Completions: Attach we	ellbore diagram of	proposed completion PED 24 ED OF
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt.  2. Circulate 9# mud.	CEMENT JOB  OTHER: tinent details, and give p Completions: Attach we	ellbore diagram of	proposed completion PED 24 ED OF
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt.  2. Circulate 9# mud.  3. Spot 100' cmt @ 6100' 6000'	OTHER:  tinent details, and give p Completions: Attach we	ellbore diagram of	proposed completion PED 24 ED OF
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt. 2. Circulate 9# mud. 3. Spot 100' cmt @ 6100'-6000'. 4. Spot 100' plug @ 3525'-3425'. — TAG CSC	OTHER:  tinent details, and give p Completions: Attach we	ellbore diagram of	proposed completion PED 24 ED OF
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt. 2. Circulate 9# mud. 3. Spot 100' cmt @ 6100'-6000'. 4. Spot 100' plug @ 3525'-3425'. — TAG CSC. 5. Cut & pull appx 2070' - 5 ½' csg. 6. Spot plug @ 2120'-2020'. Tag plug	CEMENT JOB  OTHER:  tinent details, and give properties. Attach we have a second and a second an	ellbore diagram of	proposed completion PED 24 ED OF
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt. 2. Circulate 9# mud. 3. Spot 100' cmt @ 6100'-6000'. 4. Spot 100' plug @ 3525'-3425'. — TAG CSC. 5. Cut & pull appx 2070' - 5 ½' csg. 6. Spot plug @ 2120'-2020'. Tag plug	CEMENT JOB  OTHER:  tinent details, and give properties. Attach we have a second and a second an	ellbore diagram of	proposed completion PED 24 ED OF
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt.  2. Circulate 9# mud.  3. Spot 100' cmt @ 6100'-6000'.  4. Spot 100' plug @ 3525'-3425'. — TAG CSC  5. Cut & pull appx 2070' - 5 ½' csg.  6. Spot plug @ 2120'-2020'. Tag plug.  7. Spot 100' plug 1950'-1850'. — TAG CSC	CEMENT JOB  OTHER:  tinent details, and give propertions: Attach we have a second seco	ellbore diagram of	proposed completion PED 24 ED OF
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt.  2. Circulate 9# mud.  3. Spot 100' cmt @ 6100'-6000'.  4. Spot 100' plug @ 3525'-3425'. — TAG CSC  5. Cut & pull appx 2070' - 5 ½' csg.  6. Spot plug @ 2120'-2020'. Tag plug.  7. Spot 100' plug 1950'-1850'. — TAG CSC	CEMENT JOB  OTHER:  tinent details, and give propertions: Attach we have a second seco	ellbore diagram of	proposed completion PED 24 ED OF
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt. 2. Circulate 9# mud. 3. Spot 100' cmt @ 6100'-6000'. 4. Spot 100' plug @ 3525'-3425'. — TAG CSC. 5. Cut & pull appx 2070' - 5 ½' csg. 6. Spot plug @ 2120'-2020'. Tag plug	CEMENT JOB  OTHER:  tinent details, and give propertions: Attach we have a second seco	ellbore diagram of	proposed completion PED 24 ED OF
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt. 2. Circulate 9# mud. 3. Spot 100' cmt @ 6100'-6000'. 4. Spot 100' plug @ 3525'-3425'. — TAG CSC. 5. Cut & pull appx 2070' - 5 ½'' csg. 6. Spot plug @ 2120'-2020'. Tag plug. 7. Spot 100' plug 1950'-1850'.— TAG CSC. 8. Set 20 sx surf plug & install dry hole marker.  SPOT 100' PLUG F/400'- 300'	CEMENT JOB  OTHER:  tinent details, and give properties: Attach we completions: Attach we complete the complete to the complet	PLUG (	proposed completion PED 24 ED OF
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt.  2. Circulate 9# mud.  3. Spot 100' cmt @ 6100'-6000'.  4. Spot 100' plug @ 3525'-3425'. — TAG CSC  5. Cut & pull appx 2070' - 5 ½' csg.  6. Spot plug @ 2120'-2020'. Tag plug.  7. Spot 100' plug 1950'-1850'. — TAG CSC	CEMENT JOB  OTHER:  tinent details, and give properties: Attach we completions: Attach we complete the complete to the complet	PLUG (	proposed completion  FIED 24  FIED 25  FIED 25  FIED 25  FIED 25  FIED 25
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt.  2. Circulate 9# mud.  3. Spot 100' cmt @ 6100'-6000'.  4. Spot 100' plug @ 3525'-3425'. — TAG CSC.  5. Cut & pull appx 2070' - 5 ½'' csg.  6. Spot plug @ 2120'-2020'. Tag plug.  7. Spot 100' plug 1950'-1850'. — TAG CSC.  8. Set 20 sx surf plug & install dry hole marker.  SPOT 100' PLUG F/400'- 300' I	OTHER:  tinent details, and give propertions: Attach we see that the s	PLUG	Proposed completion  Prepagation  Prepagatio
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt.  2. Circulate 9# mud.  3. Spot 100' cmt @ 6100'-6000'.  4. Spot 100' plug @ 3525'-3425'. — TAG CSC.  5. Cut & pull appx 2070' - 5 ½" csg.  6. Spot plug @ 2120'-2020'. Tag plug.  7. Spot 100' plug 1950'-1850'. — TAG CSC.  8. Set 20 sx surf plug & install dry hole marker.  SPOT 100' PLUG F/ 400'- 300' /	CEMENT JOB  OTHER:  tinent details, and give properties: Attach we completions: Attach we complete the complete to the complet	PLUG	proposed completion  FIED 24  FIED 25  FIED 25  FIED 25  FIED 25  FIED 25
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt.  2. Circulate 9# mud.  3. Spot 100' cmt @ 6100'-6000'.  4. Spot 100' plug @ 3525'-3425'. — TAG CSC  5. Cut & pull appx 2070' - 5 ½' csg.  6. Spot plug @ 2120'-2020'. Tag plug.  7. Spot 100' plug 1950'-1850'. — TAG CSC  8. Set 20 sx surf plug & install dry hole marker.  SPOT 100' PLUG F/400'- 300' I	OTHER:  tinent details, and give propertions: Attach we see that the s	PLUG  and belief.	Proposed completion  ETED 24  ETED 24  ETED 25
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt.  2. Circulate 9# mud.  3. Spot 100' cmt @ 6100'-6000'.  4. Spot 100' plug @ 3525'-3425'. — TAG CSC  5. Cut & pull appx 2070' - 5 ½' csg.  6. Spot plug @ 2120'-2020'. Tag plug.  7. Spot 100' plug 1950'-1850'. — TAG CSC  8. Set 20 sx surf plug & install dry hole marker.  SPOT 100' PLUG F/ 400'- 300' I	OTHER:  tinent details, and give propertions: Attach we see that the s	PLUG  and belief.	Proposed completion  Prepagation  Prepagatio
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt.  2. Circulate 9# mud.  3. Spot 100' cmt @ 6100'-6000'.  4. Spot 100' plug @ 3525'-3425'. — TAG CSC  5. Cut & pull appx 2070' - 5 ½'' csg.  6. Spot plug @ 2120'-2020'. Tag plug.  7. Spot 100' plug 1950'-1850'. — TAG CSC  8. Set 20 sx surf plug & install dry hole marker.  SPOT 100' PLUG F/ 400'- 300' I	OTHER: tinent details, and give production Ana	PLUG  and belief.	### 12/16/02  ATE 12/05/02  ne No. 505-623-6601
OTHER: ADD PERFORATIONS  12. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple Cor recompilation.  Harvey E. Yates Company proposes to do as follows:  1. Set CIBP @ 9030' + 30' cmt.  2. Circulate 9# mud.  3. Spot 100' cmt @ 6100'-6000'.  4. Spot 100' plug @ 3525'-3425'. — TAG CSC  5. Cut & pull appx 2070' - 5 ½' csg.  6. Spot plug @ 2120'-2020'. Tag plug.  7. Spot 100' plug 1950'-1850'. — TAG CSC  8. Set 20 sx surf plug & install dry hole marker.  SPOT 100' PLUG F/ 400'- 300' I	OTHER: tinent details, and give production Ana	PLUG  and belief.  Telephor	Proposed completion  ETED 24  ETED 24  ETED 25