Office State of New Mexico	Form C-103
<u>District 1</u> Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	30-023-20012
District III	5. Indicate Type of Lease
HORI RIO BENZOS RA AZIRO MANDE (4 HI W 113)	STATE S FEE
District IV	6. State Oil & Gas Lease No.
1220 S St. Francis Dr., Sapon ARTESIA 87505	
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
LOO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	The state of the s
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	HUECO SOUTH UNIT 26 STATE
PROPOSALS)	8. Well Number 001
1. Type of Well: Oil Well Gas Well Other	1
2 Name of Operator	9 OGRID Number 251054
DAN A HUGHES COMPANY, L.P.	
3. Address of Operator	10. Pool name or Wildcat
c/o Oil Reports & Gas Services, Inc. 1008 W. Broadway. Hobbs, NM 88240	(97660) WILDCAT; PERCHA SHALE
4 Well Location	
Unit Letter M: 660 feet from the SOUTH line and	660 feet from the WEST line
Section 26 Township 32S Range 17W NMPM	HIDALGO County
11. Elevation (Show whether DR, RKB, RT, GR, etc.,	
4527.68' GR	
Pit or Below-grade Tank Application or Closure	**************************************
	4
Pit typeDepth to GroundwaterDistance from nearest fresh water well Dis	
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls: Co	onstruction Material
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data
, , , , , , , , , , , , , , , , , , , ,	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR	K ALTERING CASING
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DR	ILLING OPNS.□ P AND A 🛛
PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMEN	TIOD []
TOLE OF THE COURT CE COME	T JOB 📋
O'NORCO EMENT	1306
OTHER: OTHER:	
OTHER: OTHER:	
OTHER:  OTHER:  OTHER:  OTHER:  OTHER:	d give pertinent dates, including estimated date
OTHER: OTHER:	d give pertinent dates, including estimated date
OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  A of starting any proposed work). SEE RULE 1103. For Multiple Completions: A	d give pertinent dates, including estimated date
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.	d give pertinent dates, including estimated date
OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  A of starting any proposed work). SEE RULE 1103. For Multiple Completions: A	d give pertinent dates, including estimated date
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.	d give pertinent dates, including estimated date
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.  Cement Plug #1 7900'-8000'	d give pertinent dates, including estimated date
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900'	d give pertinent dates, including estimated date
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450'	d give pertinent dates, including estimated date
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900'	d give pertinent dates, including estimated date
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for plus #6 458' to surf.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion upging of well bore only.
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for plus #6 458' to surf.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion upging of well bore only.
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for pl Liability under of C-103 (Subset Subset Sub	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ugging of well bore only. bound is retained pending receipt equent Report of Well Plugging)
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for pl Liability under of C-103 (Subset Subset Sub	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion upging of well bore only.
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for pl Liability under of C-103 (Subset Subset Sub	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ugging of well bore only. bound is retained pending receipt equent Report of Well Plugging)
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for pl Liability under of C-103 (Subset Subset Sub	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ugging of well bore only. bound is retained pending receipt equent Report of Well Plugging)
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for pl Liability under of C-103 (Subset Subset Sub	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ugging of well bore only. bound is retained pending receipt equent Report of Well Plugging)
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: After or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458'to surf.  Approved for plug #6 458'to surf.  Approved for plug #6 458'to surf.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ugging of well bore only. bond is retained pending receipt squent Report of Well Plugging) ound at OCD Web Page under mrd.state.nm.us/ocd.
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458'to surf.  Approved for pl Liability under to C-103 (Subsequence of C	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ugging of well bore only. bond is retained pending receipt squent Report of Well Plugging) ound at OCD Web Page under mrd.state.nm.us/ocd.
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for Pl Liability under of C-103 (Subswhich may be to Forms, www.em)  I hereby certify that the information above is true and complete to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines \( \text{\t	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ugging of well bore only. bond is retained pending receipt squent Report of Well Plugging) ound at OCD Web Page under mird.state.nm.us/ocd.
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: After or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for plug #6 458' to surf.  Approved for plug #6 458' to surf.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ugging of well bore only. bond is retained pending receipt squent Report of Well Plugging) ound at OCD Web Page under mird.state.nm.us/ocd.
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for plus #6 458' to surf.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion upging of well bore only.  bond is retained pending receipt equent Report of Well Plugging) ound at OCD Web Page under enrel. state.nm.us/ocd.  ge and belief. I further certify that any pit or below-lor an (attached) alternative OCD-approved plan  DATE 03/03/08
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for pluability under of C-103 (Subse which may be to Forms, www.em  I hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE . TITLE AGENT  Type or print name Gaye Heard E-mail address: gheard@oilreportsinc.com	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ugging of well bore only. bond is retained pending receipt squent Report of Well Plugging) ound at OCD Web Page under mird.state.nm.us/ocd.
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #2 6000'-5900' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for Pl Liability under of C-103 (Subset which may be for Forms, www.em)  Thereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ugging of well bore only, bond is retained pending receipt equent Report of Well Plugging) ound at OCD Web Page under mrd.state.nm.us/ocd.  ge and belief. I further certify that any pit or belowner at (attached) alternative OCD-approved plan  DATE 03/03/08  Gelephone No. 575-393-2727
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for Pl Liability under of C-103 (Subsequence of C-103 (Subs	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ugging of well bore only, bond is retained pending receipt equent Report of Well Plugging) ound at OCD Web Page under mrd.state.nm.us/ocd.  ge and belief. I further certify that any pit or belowner at (attached) alternative OCD-approved plan  DATE 03/03/08  Gelephone No. 575-393-2727
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #4 2000'-1900' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for Pl Liability under of C-103 (Subsa which may be forms, www.em  I hereby certify that the information above is true and complete to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines a general permit SIGNATURE  TITLE AGENT  Type or print name Gaye Heard E-mail address: gheard@oilreportsinc.com  Teor State Use Only  APPROVED BY:  Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ugging of well bore only.  bond is retained pending receipt bequent Report of Well Plugging) ound at OCD Web Page under intrd.state.nm.us/ocd.  ge and belief. I further certify that any pit or belowner an (attached) alternative OCD-approved plan .  DATE 03/03/08  Telephone No. 575-393-2727
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.  Cement Plug #1 7900'-8000' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #3 4000'-3900', tagged @ 3800' Cement Plug #5 558'-458', tagged @ 450' Cement Plug #6 458' to surf.  Approved for Pl Liability under of C-103 (Subsequence of C-103 (Subs	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ugging of well bore only, bond is retained pending receipt equent Report of Well Plugging) ound at OCD Web Page under mrd.state.nm.us/ocd.  ge and belief. I further certify that any pit or belowner at (attached) alternative OCD-approved plan  DATE 03/03/08  Gelephone No. 575-393-2727