Office	State of New Mexico	Form C-103
District 1	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 \$8210	OIL CONSERVATION DIVISION	30-023-20012
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Azice, NM 87410		STATE S FEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		:
Annual Control of the	AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	FO DRILL OR TO DEEPEN OR PLUG BACK TO A	1. Louis Name of Omengiconton Come
DIFFERENT RESERVOIR. USE "APPLICATIO	N FOR PERMIT" (FORM C-101) FOR SUCH	HUECO SOUTH UNIT 26 STATE
PROPOSALS.)	** 10 P	8. Well Number 001
1. Type of Well. Oil Well Gas	Well Other	
2. Name of Operator		9. OGRID Number 251054
: DAN A. HUGHES COMPANY, L.P.		1
3. Address of Operator	W 137 (5) 11 11 373 (007 (6	10. Pool name or Wildcat
c/o Oil Reports & Gas Services, Inc. 100	8 W. Broadway, Hobbs, NM 88240	(97660) WILDCAT; PERCHA SHALE
4. Well Location		ŧ
Unit Letter <u>M</u> :	660 feet from the SOUTH line and	660 feet from the WEST line
Section 26 Township 3		HIDALGO County
	Elevation (Show whether DR, RKB, RT, GR, etc.	
	4527 68° GR	
Pit or Below-grade Tank Application or Clos	ure 🗀	
1	Distance from nearest fresh water well Di	letanea from naaruet eurfacu water
Pit Liner Thickness: mil 1	Below-Grade Tank: Volume bbls: C	Construction Material
12. Check Appre	opriate Box to Indicate Nature of Notice	Report or Other Data
NOTICE OF INTEN	NTION TO: SUE	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK 🗌 💢 PL	UG AND ABANDON 🔯 💎 REMEDIAL WO	RK ☐ ALTERING CASING ☐
	ANGE PLANS COMMENCE DE	RILLING OPNS. TO P AND A
TEMPORARILY ABANDON CH	MICE I DING	VICENTO OF NO. [] FAND A
	ILTIPLE COMPL CASING/CEMEN	
PULL OR ALTER CASING ML	ILTIPLE COMPL CASING/CEMENT OTHER:	NT JOB
OTHER. 13. Describe proposed or completed	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
OTHER. 13. Describe proposed or completed of starting any proposed work).	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
OTHER. 13. Describe proposed or completed	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
OTHER. 13. Describe proposed or completed of starting any proposed work).	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion.	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000'	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000'	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000'	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000'	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG	CASING/CEMENT OTHER: operations. (Clearly state all pertinent details, a	NT JOB
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG PLUG #6 0'-458'	OTHER: Operations. (Clearly state all pertinent details, a SEE RULE 1103. For Multiple Completions: &	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG PLUG #6 0'-458'	OTHER: OPERATION OF THE COMPL OPERATION OF THE COMPLETION OF THE	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG PLUG #6 0'-458'	OTHER: Operations. (Clearly state all pertinent details, a SEE RULE 1103. For Multiple Completions: &	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG PLUG #6 0'-458'	OTHER: OPTHER: OPTH	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion Ige and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan.
PULL OR ALTER CASING ML OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG PLUG #6 0'-458'	OTHER: OPERATION OF THE COMPL OPERATION OF THE COMPLETION OF THE	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG PLUG #6 0'-458'	OTHER: OPTHER: OPTH	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion lge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 02/28/08
OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG PLUG #6 0'-458' I hereby certify that the information above grade tunk has been/wift be constructed or closed. SIGNATURE Type or print name Gaye Heard E-m	OTHER: OPTHER: OPTH	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion Ige and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan.
OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG PLUG #6 0'-458'	OTHER: operations. (Clearly state all pertinent details, a SEE RULE 1103. For Multiple Completions: e is true and complete to the best of my knowled according to NMOCD guidelines , a general permit [TITLE AGENT aail address: gheard@oilreportsinc.com	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion lge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 02/28/08
OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG PLUG #6 0'-458' I hereby certify that the information above grade tank has been/wiff be constructed or closed. SIGNATURE Type or print name Gaye Heard For State Use Only	OTHER: operations. (Clearly state all pertinent details, a SEE RULE 1103. For Multiple Completions: e is true and complete to the best of my knowled according to NMOCD guidelines , a general permit [TITLE AGENT aail address: gheard@oilreportsinc.com	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion lge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 02/28/08
OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG PLUG #6 0'-458' I hereby certify that the information above grade tunk has been/wift be constructed or closed. SIGNATURE Type or print name Gaye Heard For State Use Only APPROVED BY	OTHER: OPTHER: OPTH	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion Ige and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan DATE 02:28:08 Telephone No. 575-393-2727
OTHER. 13. Describe proposed or completed of starting any proposed work). or recompletion. PLUG #1 7900'-8000' PLUG #2 5900'-6000' PLUG #3 3900'-4000', TAG PLUG #4 1900'-2000' PLUG #5 458'-558', TAG PLUG #6 0'-458' I hereby certify that the information above grade tank has been/wiff be constructed or closed. SIGNATURE Type or print name Gaye Heard For State Use Only	OTHER: operations. (Clearly state all pertinent details, a SEE RULE 1103. For Multiple Completions: e is true and complete to the best of my knowled according to NMOCD guidelines , a general permit [TITLE AGENT aail address: gheard@oilreportsinc.com	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion lge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 02/28/08