Submit 1 Copy To Appropriate District	State of New Me	vico	Fo	rm C-103
Office District Las (575) 303-6161	fice Energy, Minerals and Natural Résources		Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-023-200	16
<u>District III</u> – (505) 334-6178	⁶¹⁷⁸ 1220 South St. Francis Dr.		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87		6. State Oil & Gas Lease No.	ų į
1220 S. St. Francis Dr., Santa Fe, NM	· · · · · · · · · · · · · · · · · · ·		39224	
87505 SUNDRY NO	TICES AND REPORTS ON WELLS	·		
	POSALS TO DRILL OR TO DEEPEN OR PLU		7. Lease Name or Unit Agreeme	ent Name
DIFFERENT RESERVOIR. USE "APPI	LICATION FOR PERMIT" (FORM C-101) FO		Big Hatchet North Unit 25	5 State
PROPOSALS.) 1. Type of Well: Oil Well 🔲 Gas Well 🕱 Other		8. Well Number 001		
2. Name of Operator			9. OGRID Number	· •
Dan A.	Hughes Company, L.P.		251054	
3. Address of Operator			10. Pool name or Wildcat	
P.O. Box 669, 208 E. Hou	uston St., Beeville, TX 781	04-0669	Percha Shale	
4. Well Location	· ·			
Unit Letter G	: 660 feet from the North	line and	4620 feet from the East	line
Section 25		nge 17W	NMPM County Hic	lalgo
	11. Elevation (Show whether DR, 4494.32'	RKB, RT, GR, etc		
	4494.32	GR		
		0.5 7 1	· · · ·	• *
12. Check	Appropriate Box to Indicate N	ature of Notice	, Report of Other Data	
NOTICE OF !	INTENTION TO:	SUE	BSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK] PLUG AND ABANDON	REMEDIAL WO	RK 🗌 ALTERING C.	ASING 🗌
	CHANGE PLANS		RILLING OPNS. 🔀 🛛 P AND A	
PULL OR ALTER CASING		CASING/CEMÉN	NT JOB	
DOWNHOLE COMMINGLE				,
				·
CLOSED-LOOP SYSTEM		OTHER		,
CLOSED-LOOP SYSTEM [OTHER:	<u> </u>	OTHER: pertinent details, a	nd give pertinent dates, including es	timated date
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or com of starting any proposed	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC	pertinent details, an		
CLOSED-LOOP SYSTEM [OTHER: 13. Describe proposed or con	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC	pertinent details, an		
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or con of starting any proposed	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC	pertinent details, an		
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or con of starting any proposed proposed completion or r	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion.	bertinent details, an C. For Multiple Co	ompletions: Attach wellbore diagra	m of
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or con of starting any proposed proposed completion or r	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC	bertinent details, an C. For Multiple Co	ompletions: Attach wellbore diagra	m of
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or con of starting any proposed proposed completion or r	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion.	bertinent details, an C. For Multiple Co	ompletions: Attach wellbore diagra	m of
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or con of starting any proposed proposed completion or r	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion.	bertinent details, an C. For Multiple Co	ompletions: Attach wellbore diagra	m of
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or con of starting any proposed proposed completion or r	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion.	bertinent details, an C. For Multiple Co	ompletions: Attach wellbore diagra	m of
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or con of starting any proposed proposed completion or r	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion.	bertinent details, an C. For Multiple Co	ompletions: Attach wellbore diagra	m of 4'.
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or con of starting any proposed proposed completion or r	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion.	bertinent details, an C. For Multiple Co	n. Drilled from 62' to 6	m of 4'. D
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or con of starting any proposed proposed completion or r	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion.	bertinent details, an C. For Multiple Co	n. Drilled from 62' to 6	m of 4'. D
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or con of starting any proposed proposed completion or r	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion.	bertinent details, an C. For Multiple Co	n. Drilled from 62' to 6 RECEIVE FEB 21 2014	m of 4'. D
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or con of starting any proposed proposed completion or r	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion.	bertinent details, an C. For Multiple Co	n. Drilled from 62' to 6	m of 4'. D
CLOSED-LOOP SYSTEM [OTHER: 13. Describe proposed or con of starting any proposed or proposed completion or r /2014 Well shut in fo	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion.	e to locatior	n. Drilled from 62' to 6 RECEIVE FEB 21 2014	m of 4'. D
CLOSED-LOOP SYSTEM [DTHER: 13. Describe proposed or com of starting any proposed or proposed completion or r /2014 Well shut in fo	npleted operations. (Clearly state all p work). SEE RULE 19.15.7.14 NMAC ecompletion.	e to locatior	n. Drilled from 62' to 6 RECEIVE FEB 21 2014	m of 4'. D
CLOSED-LOOP SYSTEM [DTHER: 13. Describe proposed or com of starting any proposed or proposed completion or r /2014 Well shut in fo	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion.	e to locatior	n. Drilled from 62' to 6 RECEIVE FEB 21 2014	m of 4'. D
CLOSED-LOOP SYSTEM COTHER: 13. Describe proposed or como of starting any proposed or proposed completion or r /2014 Well shut in fo pud Date: 5/26/2	npleted operations. (Clearly state all p work). SEE RULE 19.15.7.14 NMAC ecompletion. or 19 days. Tidwell drov	e to location	n. Drilled from 62' to 6 RECEIVE FEB 21 2014 NMOCD ARTE	m of 4'. D
CLOSED-LOOP SYSTEM COTHER: 13. Describe proposed or como of starting any proposed or proposed completion or r /2014 Well shut in fo pud Date: 5/26/2	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion.	e to location	n. Drilled from 62' to 6 RECEIVE FEB 21 2014 NMOCD ARTE	m of 4'. D
CLOSED-LOOP SYSTEM COTHER: 13. Describe proposed or como of starting any proposed or proposed completion or r 5/2014 Well shut in for pud Date: 5/26/2	npleted operations. (Clearly state all p work). SEE RULE 19.15.7.14 NMAC ecompletion. or 19 days. Tidwell drov 2012 Rig Release Date on above is true and complete to the bold	e to location te:	n. Drilled from 62' to 6 RECEIVE FEB 2 1 2014 NMOCD ARTE	m of 4'. D
CLOSED-LOOP SYSTEM [OTHER: 13. Describe proposed or com of starting any proposed or proposed completion or r 5/2014 Well shut in fo pud Date: 5/26/2 hereby certify that the information	npleted operations. (Clearly state all p work). SEE RULE 19.15.7.14 NMAC ecompletion. or 19 days. Tidwell drov 2012 Rig Release Date on above is true and complete to the bold	e to location	n. Drilled from 62' to 6 RECEIVE FEB 2 1 2014 NMOCD ARTE	m of 4'. 4 51A
CLOSED-LOOP SYSTEM [OTHER: 13. Describe proposed or com of starting any proposed or proposed completion or r 5/2014 Well shut in fo 5/2014 Well shut in fo but in fo 5/26/2 hereby certify that the information IGNATURE	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion. or 19 days. Tidwell drov or 19 days. Tidwell drov Rig Release Da on above is true and complete to the be	e to location e to location ute: est of my knowled	n. Drilled from 62' to 6 RECEIVE FEB 2 1 2014 NMOCD ARTE	m of 4'. D 4 SIA 2014
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or com of starting any proposed or proposed completion or r 5/2014 Well shut in fo 5/2014 Well shut in fo but in fo 5/26/2 hereby certify that the information IGNATURE	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion. or 19 days. Tidwell drov or 19 days. Tidwell drov Rig Release Da on above is true and complete to the be	e to location te:	n. Drilled from 62' to 6 RECEIVE FEB 2 1 2014 NMOCD ARTE	m of 4'. 2014
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or com of starting any proposed or proposed completion or r 5/2014 Well shut in fo 5/2014 Well shut in fo by Certify that the information HGNATURE Ype or print nameJeffery	npleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion. or 19 days. Tidwell drov or 19 days. Tidwell drov Rig Release Da on above is true and complete to the be	e to location e to location ute: est of my knowled	n. Drilled from 62' to 6 RECEIVE FEB 2 1 2014 NMOCD ARTE	m of 4'. 2014
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or com of starting any proposed or proposed completion or r 5/2014 Well shut in fo 5/2014 Well shut in fo by certify that the information iGNATURE ype or print name Jeffery or State Use Only	Inpleted operations. (Clearly staté all p work). SEE RULE 19.15.7.14 NMAC ecompletion. or 19 days. Tidwell drov ecompletion. or 19 days. Tidwell drov ecompletion. ecompletion. or 19 days. Tidwell drov ecompletion. ecomp	e to location e to location ute: est of my knowled	n. Drilled from 62' to 6 RECEIVE FEB 2 1 2014 NMOCD ARTE	m of 4'. 2014