		antes ,			¢.		
Submit 3 Copies to Appropriate		Stat	e of New	Mexico	~~~		
District Office DISTRICT		Energy, Miner	als and N	latural Resources	C' H	m	Form C-10
1625 n. French Dr., Hobbs, NM 8824	40				WELL API	Re NO	vised March 25, 1999
DISTRICT II 811 South First, Artesia, NM 88210		OIL CONS	SERVATI	ON DIVISION		N.	
DISTRICT III			40 South F		5. Indicate	30-015-31 Type of Leas	373
1000 Rio Brazos Rd., Aztec, NM 874	10		nta Fe, NM		STATE	= [X]	FEE
DISTRICT IV 2040 S. Pacheco, Santa Fe, NM 8750	05		-,		6. State Oil	& Gas Leas	e No.
SUNDRY					NM-6	47	
(DO NOT USE THIS FORM	M FOR PR	OPOSALS TO DRILL	LORTODE	ON WELLS EPEN OR PLUG BACK TO A	7		Agreement Name
1. Type of Well:	JSE "APPI	LICATION FOR PER	MIT" (FORM	EPEN OR PLUG BACK TO A C-101) FOR SUCH PROPOSAL			
Oil Well Gas We					Ger	ronimo "3:	3" State
2. Name of Operator							
Louis Dreyfus Natural	Gas Co	rp.			8. Well No.		
3. Address of Operator			·			2	
14000 Quail Springs P 4. Well Location	arkway	- Suite 600 - Okla	ahoma Cit	V OK 73134		e or Wildcat	1.1
trei Locaton				,,	Empir	e; Penn	·····
Unit letter <u>A</u>	:660'	feet from the	North	line and 660' fe	et from the Ea	ast li	20
Section 3	3	Toursel	470			<u></u>	ne.
		Township	175	Range 28E	NMPME	ddy c	County
	a 18 3.4	10. Elevat	tion (Show w	hether DR, RKB, RT, Gr, etc.)		Sale Ball	
			3679'				
11 (Chook A						
		oppropriate Box	to Indica	te Nature of Notice, Rep	port or Other D	ata	
NUTICE OF	INTEN	TION TO:			UENT REPOR		
PERFORM REMEDIAL WORK		PLUG AND ABAND	DON 🗌	REMEDIAL WORK		TERING CA	
TEMPORARILY ABANDON		CHANGE PLANS		COMMENCE DRILLING OPN			
PULL OR ALTER CASING		MULTIPLE		CASING TERT AND ADD	AB/	ANDONMEN	
PULL OR ALTER CASING		MULTIPLE COMPLETION		CASING TEST AND CEMEN	гјов 🕅 🛛 Авл	ANDONMEN	ит 🔲 и
OTHER:		COMPLETION			гјов 🗙		
OTHER:	ted operat	COMPLETION	all pertinent of	OTHER:	ГЈОВ 🗙		
OTHER: 2. Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg	set at 10	COMPLETION tions. (Clearly state a Multiple Completions:	1	OTHER: details, and give pertinent dates, bore diagram of proposed compl	I JOB X	date of start n.	ing any pro-
OTHER: Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle	set at 10	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented	1st stage	OTHER:	including estimated etion or recompletio Class H, cement	date of start n. ted 1st sta	ing any pro-
OTHER: Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle	set at 10	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented	1st stage	OTHER: details, and give pertinent dates, bore diagram of proposed compl lead w/220 sk 50/50 POZ	including estimated etion or recompletio Class H, cement	date of start n. ted 1st sta	ing any pro-
OTHER: Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle	set at 10	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented	1st stage	OTHER: details, and give pertinent dates, bore diagram of proposed compl lead w/220 sk 50/50 POZ	including estimated etion or recompletio Class H, cement	date of start n. ted 1st sta	ing any pro-
OTHER: Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle	set at 10	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented	1st stage	OTHER: details, and give pertinent dates, bore diagram of proposed compl lead w/220 sk 50/50 POZ	including estimated etion or recompletio Class H, cement	date of start n. ted 1st sta	ing any pro-
OTHER: Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle	set at 10	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented	1st stage	OTHER: details, and give pertinent dates, bore diagram of proposed compl lead w/220 sk 50/50 POZ	including estimated etion or recompletio Class H, cement	date of start n. ted 1st sta	ing any pro-
OTHER: Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle	set at 10	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented	1st stage	OTHER: details, and give pertinent dates, bore diagram of proposed compl lead w/220 sk 50/50 POZ	including estimated etion or recompletio Class H, cement	date of start n. ted 1st sta	ing any pro-
OTHER: Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle	set at 10	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented	1st stage	OTHER: details, and give pertinent dates, bore diagram of proposed compl lead w/220 sk 50/50 POZ	including estimated etion or recompletio Class H, cement	date of start n. ted 1st sta	ing any pro-
OTHER: Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle	set at 10	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented	1st stage	OTHER: details, and give pertinent dates, bore diagram of proposed compl lead w/220 sk 50/50 POZ	including estimated etion or recompletio Class H, cement	date of start n. ted 1st sta	ing any pro-
OTHER: 2. Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle H, cemented 2nd stage	set at 10 ey lite, cir e tail w/5	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented culated 15 sks to 0 sk Class C Nea	1st stage reserve p at, bumped	OTHER: details, and give pertinent dates, bore diagram of proposed compl lead w/220 sk 50/50 POZ o bit. Cemented 2nd stage le d plug, float held. Wait on	including estimated etion or recompletio Class H, cement	date of start n. ted 1st sta	ing any pro-
OTHER: 2. Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle H, cemented 2nd stage	set at 10 ey lite, cir e tail w/5	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented culated 15 sks to 0 sk Class C Nea	1st stage reserve p at, bumped	OTHER: details, and give pertinent dates, bore diagram of proposed compl lead w/220 sk 50/50 POZ o bit. Cemented 2nd stage le d plug, float held. Wait on	including estimated etion or recompletio Class H, cement	date of start n. ted 1st sta	ing any pro-
OTHER: 2. Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle H, cemented 2nd stage	set at 10 ey lite, cir e tail w/5	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented culated 15 sks to 0 sk Class C Nea	1st stage preserve p at, bumped	OTHER: details, and give pertinent dates, bore diagram of proposed compl lead w/220 sk 50/50 POZ of the formed and stage lead of plug, float held. Wait on y knowledge and belief.	including estimated etion or recompletio Class H, cement	date of start n. ted 1st sta	ing any pro-
OTHER: Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle H, cemented 2nd stage H, cemented 2nd stage	set at 10 ey lite, cir e tail w/5 above is tro	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented culated 15 sks to 0 sk Class C Nea	1st stage reserve p at, bumped	OTHER: details, and give pertinent dates, bore diagram of proposed compl lead w/220 sk 50/50 POZ of the complete the stage lead of plug, float held. Wait on y knowledge and belief.	including estimated etion or recompletio Class H, cement	date of start n. ted 1st sta	ing any pro-
OTHER: 2. Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle H, cemented 2nd stage reby certify that the information a iNATURE Code	set at 10 ey lite, cir e tail w/5 above is tro	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented culated 15 sks to 0 sk Class C Nea	1st stage preserve p at, bumped	OTHER: details, and give pertinent dates, bore diagram of proposed compl lead w/220 sk 50/50 POZ of the formed and stage lead of plug, float held. Wait on y knowledge and belief.	including estimated etion or recompletio Class H, cement ead w/700 sk 50/ completion unit.	date of start n. ted 1st sta 50 POZ C	ing any pro- age tail lass
OTHER: 2. Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle H, cemented 2nd stage reby certify that the information a iNATURE <u>Could</u> a or print name Carla Chri space for State use)	set at 10 ey lite, cir e tail w/5 above is tro Ch istian	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented culated 15 sks to 0 sk Class C Nea ue and complete to th	1st stage reserve p at, bumped he best of m 	OTHER: details, and give pertinent dates, bore diagram of proposed compl lead w/220 sk 50/50 POZ of the formed and stage lead of plug, float held. Wait on y knowledge and belief.	including estimated etion or recompletio Class H, cement	date of start n. ted 1st sta 50 POZ C	ing any pro- age tail lass
OTHER: 2. Describe proposed or comple propsed work). SEE RULE 1 1/18/01 ran 5 1/2" csg w/1260 sk Pecos Valle H, cemented 2nd stage reby certify that the information a iNATURE <u>Carla Chri</u> space for State use)	set at 10 ey lite, cir e tail w/5 above is tro Ch istian	COMPLETION tions. (Clearly state a Multiple Completions: 0,600', cemented culated 15 sks to 0 sk Class C Nea use and complete to th MMTCAM	1st stage reserve p at, bumped he best of m 	OTHER: details, and give pertinent dates, bore diagram of proposed compl lead w/220 sk 50/50 POZ of the formed and stage lead of plug, float held. Wait on y knowledge and belief.	including estimated etion or recompletio Class H, cement ead w/700 sk 50/ completion unit.	date of start n. ted 1st sta 50 POZ C	ing any pro- age tail lass