man		of New N			Form C
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Miner	als and Na	itural Resources		Revised March 25.
District II	0		•	WELL API NO	
1301 W. Grand Avenue, Artesia, NM 87210	OIL CONSE	RVATIO	N DIVISION	30-041-20 5. Indicate Typ	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			1	-
District [V	District IV Santa Fe, NM 87505			STATE 6. State Oil &	
1220 S. St. Francis Dr., Santa Fe, NM 87505				0. State Off & LH-23:	
SUNDRY NOTIC	ES AND REPORTS	ON WELL	.S		or Unit Agreement Na
(DO NOT USE THIS FORM FOR PROPOSA	LLS TO DRILL OR TO D	FEDEN OD D	LUG BACK TO A		
DIFFERENT RESERVOIR. USE "APPLICA PROPOSALS.)	TION FOR PERMIT" (FO	ORM C-101)	FOR SUCH	FOX B	STATE
1. Type of Well:	_			:	
Oil Well 🗷 Gas Well	Other				
2. Name of Operator	ENTED DO TORO	TVG		8. Well No.	· · · · · · · · · · · · · · · · · · ·
	ENTERPRISES,	INC.		3	
- 1	79th St.			9. Pool name or	
4. Well Location	C, TEXAS 7942	23		ALLISC	N PENN
4. Wen Education					
Unit Letter I 1	980 feet from th	SOUTH	line and	510 fact for	om theEAST
			inic and	icet ii (om thel
Section 36	Township		ange 36E	NMPM	CountyROOSEVEL
	10. Elevation (Show	whether L	OR, RKB, RT, GR, et	c.)	County
	4044G	L			
Check App	propriate Box to In	ndicate N	ature of Notice.	Report or Other	Data
NOTICE OF INTE	NTION TO			SEQUENT RE	
PERFORM REMEDIAL WORK P	LUG AND ABANDO	иΠ	REMEDIAL WOR		
		`` —	I NEMEDIAE WOR		ALTERING CASING
TEMPORARILY ABANDON C	HANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND
PULL OR ALTER CASING	4		1		ABANDONMENT
,	MULTIPLE COMPLETION		CASING TEST AN	10 🗀	* * *
	OWN EETION		CEMENT JOB		
OTHER:			OTHER:		PLUG BACK
	anamaiana (Classic		<u> </u>		
12. Describe proposed or completed of	operations. (Clearly:	state all per	tinent details, and g	ive pertinent dates	including astimated de
 Describe proposed or completed of starting any proposed work). or recompilation. 	EE RULE 1103. For	state all per Multiple (tinent details, and g Completions: Attach	wellbore diagram	including estimated da of proposed completion
or recompilation.	EE RULE 1103. For	Multiple (Completions: Attach	wellbore diagram	including estimated da of proposed completion
or recompilation. Set C.I. Bridge Plug	@9570 w/5 sks	Multiple (Completions: Attach	wellbore diagram	including estimated da of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement	@9570 w/5 sks	Multiple (Completions: Attach	wellbore diagram	including estimated da of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement	@9570 w/5 sks : 7850 - 7700. : 6200 - 6150.	Multiple (Completions: Attach	wellbore diagram	including estimated da of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement 9# mud laden fluid be	@9570 w/5 sks: 7850 - 7700. : 6200 - 6150.	Multiple (Completions: Attach	wellbore diagram	including estimated da of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement	@9570 w/5 sks: 7850 - 7700. : 6200 - 6150.	Multiple (Completions: Attach	wellbore diagram	including estimated day of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement 9# mud laden fluid be	@9570 w/5 sks: 7850 - 7700. : 6200 - 6150.	Multiple (Completions: Attach	wellbore diagram	including estimated day of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement 9# mud laden fluid be	@9570 w/5 sks: 7850 - 7700. : 6200 - 6150.	Multiple (Completions: Attach	wellbore diagram	including estimated da of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement 9# mud laden fluid be	@9570 w/5 sks: 7850 - 7700. : 6200 - 6150.	Multiple (Completions: Attach	wellbore diagram	including estimated day of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement 9# mud laden fluid be	@9570 w/5 sks: 7850 - 7700. : 6200 - 6150.	Multiple (Completions: Attach	wellbore diagram	including estimated day of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement 9# mud laden fluid be	@9570 w/5 sks: 7850 - 7700. : 6200 - 6150.	Multiple (Completions: Attach	wellbore diagram	including estimated day of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement 9# mud laden fluid be	@9570 w/5 sks: 7850 - 7700. : 6200 - 6150.	Multiple (Completions: Attach	wellbore diagram	including estimated day of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement 9# mud laden fluid be	@9570 w/5 sks: 7850 - 7700. : 6200 - 6150.	Multiple (Completions: Attach	wellbore diagram	including estimated day of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement 9# mud laden fluid be Prep. to perforate &	@9570 w/5 sks : 7850 - 7700. : 6200 - 6150. : tween plugs. treat selecte	Multiple (ompletions: Attack	wellbore diagram	including estimated day of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement 9# mud laden fluid be Prep. to perforate &	@9570 w/5 sks : 7850 - 7700. : 6200 - 6150. : tween plugs. treat selecte	Multiple (ompletions: Attack	wellbore diagram	including estimated day of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement 9# mud laden fluid be Prep. to perforate &	@9570 w/5 sks : 7850 - 7700. : 6200 - 6150. : tween plugs. treat selecte	Multiple (ompletions: Attack	wellbore diagram	including estimated day of proposed completion 131415767778
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement 9# mud laden fluid be Prep. to perforate &	@9570 w/5 sks : 7850 - 7700. : 6200 - 6150. : tween plugs. treat selecte	Multiple (ompletions: Attack	wellbore diagram	including estimated day of proposed completion
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement 9# mud laden fluid be Prep. to perforate & I hereby certify that the information about SIGNATURE	@9570 w/5 sks 7850 - 7700. 6200 - 6150. tween plugs. treat selecte	Multiple (at on top. andres zones.	e and belief.	including estimated day of proposed completion of proposed completio
or recompilation. Set C.I. Bridge Plug Spotted 15 sks cement Spotted 15 sks cement 9# mud laden fluid be Prep. to perforate &	@9570 w/5 sks 7850 - 7700. 6200 - 6150. tween plugs. treat selecte	ete to the b	at on top. andres zones.	e and belief.	including estimated de of proposed completion de la serie de la se