	Submit 3 Copies To Appropriate District 5	State of No	ew Mexico		Fe	orm C-103						
	Office District I	State of No	d Natural Resources	<u>,</u>	Revised M	larch 25, 1999						
	1625 N. French Dr., Hobbs, NM 87240			WELL API NO.		, 0151						
	District II 811 South First, Artesia, NM 87210	TION DIVISION	30 - 013 - 24372									
	District III 10	District III 20				5. Indicate Type of Lease						
	1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, 1	VM 87505		FEE	<u> </u>						
	2040 South Pacheco, Santa Fe, NM 87505		6. State Oil & Gas Lease No.									
	CLD IDDAY NOW!		L - 654									
	SUNDRY NOTICE THIS FORM FOR PROPOS	7. Lease Name or Unit Agreement										
	DIFFERENT RESERVOIR. USE "APPLIC	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				Name:						
	PROPOSALS.)	Name Marine (DIN CASA)										
	· · · · · · · · · · · · · · · · · · ·	. Type of Well:				New Mexico "DI" State						
	Oil Well Gas Well [Other	· · · · · · · · · · · · · · · · · · ·			<u></u>						
	2. Name of Operator	D	7 / 114 88 64 8	8. Well No.	_							
		ssman Permian, L.L.	C. / #155615	9. Pool name or Wildcat Dark Canyon Delaware, West								
	3. Address of Operator											
		ield, Suite 508, Midla	nd, Texas 79701									
	4. Well Location											
	Unit Letter: D :	660' feet from the	North line and 66	60' feet from	the Wes	t line						
	1			ica non		IIIIE						
	Section 19	Township 23 S	Range 26 E	NMPM	Eddy	County						
		1. Elevation (Show whe		c.)								
	11 Charle As	manujata Dan ta India	3439' GL	D 4 01	D							
	NOTICE OF IN	opropriate Box to Indic										
	PERFORM REMEDIAL WORK			SEQUENT RE								
	PERIORM REMEDIAL WORK	FLUG AND ADAMBON	REMEDIAL WOR	к 🗀	ALIERING	CASING 🗆						
	TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR	ILLING OPNS.	PLUG AND)						
		_	_		ABANDON							
	PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST A	ND								
	OTHER:	COMPLETION [CEMENT JOB OTHER:									
			•									
	Describe proposed or completed or starting any proposed work). SEE R	erations. (Clearly state all	pertinent details, and give	e pertinent dates, in	cluding estim	nated date of						
	1. RU wireline. Set CIBP at	4650' and can with 3	5' coment by bailer	Place ino Pla	14 2350	4024501						
	2. Load hole with 10 PPG s	alt gel mud. TiH and	snot see x plug acro	99,60 700 7. See 103/," curfa	ra caeina e	shoe from						
۸۰۰۰۰	1600' to 1850'. WOC and	l tag plug.	opot zeek piug uoit	/ o !	c casing s	SHOE HOIH						
1150	3. Cut off wellhead and spo	ot ~455 x cement at s	urface: *** in casin	n 😂 in annul	lue							
	4. Set dry hole marker. Cle	an location and pick	up flowline.	g, Esk ili allıla	ius.							
	•	p.0	•									
		hrs. prior to any work done										
	I hereby certify that the information above is true and complete to the best of my knowledge and belief.											
	I hereby certify that the information	above is true and complete	to the nest of my knowled	ge and belief								
	I hereby certify that the information	above is true and complete	to the best of my knowled	ge and belief.								
	I hereby certify that the information SIGNATURE		·		DATE <i>9-</i>	-20-0/						
	21/1/11		TLE Operations E		date <u>9</u> -	-20-01						
	21/1/11	т	·	ngineer		-20-01						
	SIGNATURE AND SIGNATURE	т	Telephon	ngineer		-20-01						
	Type or print name Robert Mc (This space for State use)	Naughton	Telephon	ngineer	32 - 4429	·						
	SIGNATURE Robert Mc	Naughton	TLE <u>Operations</u> E	ngineer	32 - 4429	0-19-01						

NADEL AND GUSSMAN PERMIAN

New Mexico "DI" State No. 2

660' FNL, 660' FWL, Unit D, Sec 19, 23S, 26E, Eddy County, NM API# 30-015-24592

Elev: 3439' GL

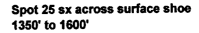
Recommended P&A

Spot 15 sx at surface: 8 sx in casing, 7 sx in annulus.

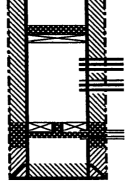


10-3/4", 51#, K-55 @ 1455' 2000 sx, circulated 14-3/4" hole

DV Tool at 2400' 700 sx, TOC @ 70' by temp







CIBP @ 4650' w/ 35' cement

Delaware Perfs: 4702' - 4710' Delaware Perfs: 4778' - 4790'

@ 2 SPF, 42 holes, 1500 15%, 32/34 foam frac

SQZD Perfs at 4870', communicated Retainer at 4839' w/ 300 sx

5-1/2", 15.5#, K-55 @ 5208' 750 sx, TOC @ DV tool 7-7/8" Hole

Well NewMario TD I't 2				TOPS				
Unit D	Section 19 Township 23 Range 24							
API#	30 - 015 - 24592			Del		/200	· · · · · · · · · · · · · · · · · · ·	
	K 60' Surface Plug							
70' >	toc Temp Suy.	•	with bety		gel per b I plug		brine be placed	
		٠	Noti	ly OCD 24 1	ors. prior	to any work d	one	
103/1 1442, =	K shoe? Debuar Plus 1150' to 1600'	TAS						
		,	. /					
2400 - 7	DV TOOL < 100' Plug 2350 to 2	450) '					
						28,8		
4650	LCIBPW135'CM+					*Y i		
4702'-	LCIBPW135'CM+							
5/2 5208'						٠,		