and the second second	Chata a CNI ann M	[arrian		Form C-103
Submit 3 Copies To Appropriate District Office	State of New Mexico			Revised March 25, 1999
District I	Energy, Minerals and Natural Resources		WELL API NO.	
1625 N. French Dr., Hobbs, NM 87240 District II	OIL CONSERVATION DIVISION		30 - 025 - 347	80
811 South First, Artesia, NM 87210	11 South First, Artesia, NM 8/210		5. Indicate Type of	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE	FEE
District IV 2040 South Pacheco, Santa Fe, NM 87505		6. State Oil & G	as Lease No.	
	TO AND DEPONER ON WELL	0	7 Lease Name (	or Unit Agræment
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			Name:	n Chie rigi semem
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				
PROPOSALS.)			Sombrero Sta	ate
1. Type of Well: Oil Well □ Gas Well ■ Other				
2. Name of Operator			8. Well No.	
Nadel and Gussman Permian, L.L.C.				l vrii i
3. Address of Operator			9. Pool name or Wildcat Sombrero Atoka, West	
601 N Marienfeld, Suite 508, Midland, Texas 79701			Sombrero Ato	Ka, west
4. Well Location				
	990 feet from the No	rth line and _	1980 feet from	n the West line
Unit Letter <u>C</u> :_	770 leet Holli life1	Ten inic tale		
Section 15	Township 16-S	Range 33-E	1 12122 212	Lea County
10. Elevation (Show whether DR, RKB, RT, GR, etc.)				
4207' GL, 4225' KB				
11. Check A	ppropriate Box to Indicate	Nature of Notice,	Report or Other	Data
			SEQUENT RE	PORT OF: ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANDON L	REMEDIAL WOR	K L	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR	ILLING OPNS. 🔲	PLUG AND
·	_			ABANDONMENT
PULL OR ALTER CASING	MULTIPLE  COMPLETION	CASING TEST A		
	COMIT EL TION			<u></u>
OTHER:		OTHER:		L_
Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.				
		•		
TD and set 5-1/2" production				
1. TD 7 1/8" hole at 13,586' at 1:15 PM on 4/07/00. Circulated and made two short trips, POH and laid down drill				
· I - II Time blo to wan open held logs due to held conditions.				
A NEW AND A REPORT OF computing Set 5 1/2 70# casing at 13.573'. Ran 2 Its P-110, Hoat shoe and comat, 50 Jts 1-				
110 040 14. NO 0 and 21 140 D 110 BI corvines numbed 150 Khis nitrified mud. IV Did Spacel and 23 SA VI				
110, 240 Jts N-80 and 31 Jts 1-110. By services pumped 130 Bbs Internal 11.44# cmt for mud flush. Cemented with 800 sx POZ "C" + 6% FL52 + 6% FL25 mixed at 13.1 PPG, slurry volume of 228 bbls. Reciprocated pipe during job and had good returns.				
volume of 228 bbls. Recip	rocated pipe during job and	i nad good returns	•	
<ol> <li>Plug down at 1:30 AM, 4/10/00. WOC 56 hours.</li> <li>ND BOP, vented nitrogen from annulus and set slips. Jetted and cleaned pits. Broke down and moved out rig.</li> </ol>				
5. Cut off casing and NU 11" x 5000 x 7 <sup>1</sup> / <sub>16</sub> " 10K tubing spool.				
6. RU Schlumberger- ran GR/ Neutron to surface and Array Sonic and CBL to TOC @ 9336'.				
0. No Semumberger ran C.		•		
I hereby certify that the information	n above is true and complete to	he best of my knowle	dge and belief.	
	TITL			DATE 4-19-00
SIGNATURE	TITL	E Operations	Engineer	DAIL
Type or print name Robert McNaughton Telephone No. 915 - 682 - 4429				
	CITAUSHION		No ito.	
(This space for State use)			•	
				<b></b>
APPPROVED BY	TITL	Е		DATEO