Submit 3 Copies To Appropriate District	Copies To Appropriate District State of New Mexico			Form C-103	
Office Energy, Minerals and Natural Resources			Revised March 25, 1999		
District I 1625 N. French Dr., Hobbs, NM 87240			WELL API NO. 30 – 025 - 20675		
District II OIL CONSERVATION DIVISION					
811 South First, Artesia, NM 87210 District III 2040 South Pacheco			5. Indicate Type of STATE		
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505			6. State Oil & G		
<u>District IV</u> 2040 South Pacheco, Santa Fe, NM 87505				- 2287	
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name of	or Unit Agreement	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			Name:		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			g G, 1		
PROPOSALS.) 1. Type of Well:			Sun State		
Oil Well Gas Well Other			8. Well No.		
2. Name of Operator			1		
Nadel and Gussman Permian, L.L.C.			9. Pool name or Wildcat		
3. Address of Operator 601 N Marienfeld, Suite 508, Midland, Texas 79701			Vacuum Grayburg San Andres		
4. Well Location					
1 10802 for from the North line					
Unit Letter: E	: 660' feet from the Wes	t line and 1	<u></u>		
Section 19	Township 17 S	Range 36 E	NMPM	Lea County	
1. Elevation (Show whether DR, RKB, RT, GR, etc.)					
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
11. Check	Appropriate Box to Indicate I	valure of Notice,	SEQUENT RE	PORT OF:	
NOTICE OF PERFORM REMEDIAL WORK	INTENTION TO:	REMEDIAL WOR		ALTERING CASING	
PERFORM REMEDIAL WORK				DU 10 AND	
TEMPORARILY ABANDON	☐ CHANGE PLANS ☐	COMMENCE DR	ILLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST A	ND 🗆		
OTHER:	COMPLETION	OTHER:			
Describe annual of complete	d operations (Clearly state all pert	nent details, and giv	e pertinent dates, in	cluding estimated date of	
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.					
1. MIRU. Set BOP and bleed pressure on production casing and intermediate casing annulus.					
2. Weld lift nipple on 5 ½" casing and find casing free point. Cut casing at 3700' and 3650'. POH and lay					
down casing. 3. Load hole with 10 PPG salt gel mud. TIH and spot 30 sx plug across 5 ½" casing stub. WOC and tag					
plug. Spot 30 sx plug across intermediate casing shoe from 3242' - 3342'. POH. TAG					
plug. Spot 30 sx plug across intermediate casing shoc from 32.12 55 to 5 annulus and spot 30 sx in 4. Shoot squeeze perfs in $8.5/8$ casing at 1850' (T/Salt). Squeeze 50 sx into annulus and spot 30 sx in					
casing across T/ Salt. TAG					
5. Shoot squeeze perfs in $8^{5/8}$ " casing at 405' (50' below surface casing shoe). Squeeze 150 sx into					
annulus and circulate cement to the surface. Spot 30 sx in casing across surface shoe. TAG					
6. Cut off wellhead. Spot 10 sx at surface and refill annulus if necessary.					
7. Set dry hole marker. Clean location and remove remaining equipment.					
7. Set dry note markers steam to the set of					
I hereby certify that the inform	ation above is true and complete to the	ne best of my knowle	dge and belief.		
$M_{\rm M}$					
SIGNATURE	TITLI	Operations	Engineer	DATE 2 13 00	
Type or print name Robert McNaughton Telephone No. 915 - 682 - 4429					
(This space for State use)					
(Time space for calle ase)		·		DATE	
APPPROVED BY	TITLE	<u> </u>		DATE	
Conditions of approval, if any:	•			•	

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NADEL AND GUSSMAN PERMIAN

Sun State #1

1980' FNL, 660' FWL, Unit E, Sec 19, T17S, R36E, Lea County NM API# 30-025-20675

Elev: 3899', KB = 3911'

13-3/8", 48#, H-40 @ 355' 250 sx, circulated 17-1/2" hole

Salt: 1835' - 2915'

8-5/8", 24#, J-55 @ 3292' 200 sx, TOC @ 2615' by calc. 11" hole

Recommended P & A

10 sx plug at surface

30 sx plug across shoe: 405' - 305' SQZ perfs @ 405' 150 sx circulated to surface.

SQZ perfs @ 1850' (T/salt) 30 sx in casing: 1850' - 1750' 50 sx SQZD in annulus: 1900' - 1650'

30 sx plug in casing: 3342' - 3242' covers intermediate shoe and base of salt Cut casing at +/- 3700' 30 sx plug across stub: 3750' - 3650'

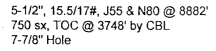
CIBP @ 4615' w/ 35' cement

San Andres Perfs: 4650' - 4664' @ 1 SPF

CIBP @ 8635', 35" cement

Abo Perfs: 8743' - 8826' - %-

@ 1 SPF'



Plug back to 8831'



TD @ 8882'