State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

•	Sundry Notices and F	Reports on Well	S		
			API # (assigned by OCD)		
1. Type of Well OIL			5.	Lease Number Fee	
			6.	State Oil & Gas Lease #	
Name of Operator Geo Engineering			7.	Lease Name/Unit Name Santa Fe Pacific 1	
3. Address & Phone No. of Operator			8.	Well No.	
P.O.Box 2966				#5	
Santa Fe, NM 87505			9.	Pool Name or Wildcat	
4. Location of Well, Footage, Sec., T Sec. 29 T-20-N, R-9-W, NMPM, M Unit B, 615' FNL and 1920' FEL			10.	Elevation:	
	Type of Action	,			
X Notice of Intent	X Abandonment	Change of New Con			
Subsequent Report	Recompletion Plugging Back Casing Repair	Non-Rout Water Sh	ine Fra		
Final Abandonment	Altering Casing Other -		Conversion to Injection		
13. Describe Proposed or Completed	Operations				
A-Plus Well Service, contractor procedure prepared by NMOC This work will be in accordance	D.				
			0屋(geiven	
			N_1	AN 2 2 1998	
11:00 //		(0[][CON. DIV. Dist. 3	
SIGNATURE William 7 11	Contractor		Decem	ber 30, 1997	
William F. Clark					
(This space for State Use) Approved∖by∫	DEPUTY OIL & GAS INS	PECTOR, DIST. #3 Date	JAN	2 2 1998	

COMPANY	en Englineering	PROPERTY NAME	0. 0	WELL NO.
DATE	LOCATION (ULSTR)	1 Jante F	PROTAGE	5
	1 R-29-20N-09	· W	1001,702	
API NO.	Pe	901.		
	D 1 1+ /-		1	Γ
	Didn't Find	Well		
		·		

<u></u>		•		
		•		
				
<u></u> _				
·		•		
CASING RE	₩.			İ
CID 1110 100		63'		
	2"csg. Q. 4 Calc. T.O.C. Q 3	<i>\$</i> 5		
	Calc. T.O.C.@ 3	<i>81 '</i>		
		•		
		. *		
			,	381 Cale, T.O.C.
			()	. Cale, 1.0.C.
				ί}
			(1)	80
				(3)
			{}	
			\mathcal{D}	()
){	} 8 ≤xs.
			()	1 463' 2" csg.
		•	498	} 2"csg.
			ĝ.	

COMPANY Ge	o Engineering	PROPERTY HAME		· T	WELL NO.
DATE	LOCATION (ULSTR)		C PACIFI	<u>C </u>	5
API NO.	1 R-29-20N-0	9W 1001			
					•
) 	Didn't Find	1 11-11		7	Γ
	1170				
		-			
			_		
		•	_		
CASING REC			-		
	2"csg. Q. 4 Calc. T.O.C. Q 3	463'			
	Calc. T.O.C.@ 3	18/ '			
		•			
1. Det	ermine depth of u	rel)			
2. If 1	depth 15 300' or mor	e continue wi	1		
	cedure if not move in	nig & clean ou	+		381'
3. Pers	. 6300'430' ~ .			()	381' Calc. T.O.C.
4.614	With sleving	c. to the sunf.		{({}
5. POH	with slickline + Load with slickling do	d csg. with eem	ent		 }ζ
csq.	+ cinc co.	cement down		$ \langle \cdot \rangle $	<u>[</u> [<u> </u>
6. In	stall dry hole manke	surf		!}	()
	J - Wanke	Fn		\}	8.5xs.
				()	463
			498		2"csg.
				_	