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

	Sundry Notices and Re		A D'	# (accimand by OCD)		
			API # (assigned by OCD) 30-031-05400			
1. Type of Well			5.	<b>Lease Number</b> Fee		
OIL		<del></del>	6.	State Oil & Gas Lease #		
Name of Operator     Geo Engineering			7.	Lease Name/Unit Name Santa Fe Pacific		
			8.	Well No. #23		
3. Address & Phone No. of Operat P.O.Box 2966	or		•			
Santa Fe, NM 87505			9.	Pool Name or Wildcat		
4. Location of Well, Footage, Sec. Sec. 20 T-20-N, R-9-W, NMPM, Unit O, 490' FSL and 2300' FEL	McKinley County		10.	Elevation:		
Type of Submission	Type of Action					
X Notice of Intent	X Abandonment Recompletion	Change of New Cons				
Subsequent Report	Plugging Back Casing Repair	Non-Routin	Non-Routine Fracturing _ Water Shut off			
Final Abandonment	Altering Casing Other -	Conversion	to in	jection		
13. Describe Proposed or Complet	ed Operations					
A-Plus Well Service, contra	actor, will plug and aband	don said well a	ccord	ling to the attached		
procedure prepared by NM This work will be in accorda	OCD.					
	. 1					
	/// //		00.4	ON CON. DIV.		
SIGNATURE William To	Contractor	December	30, 1	997		
William F. Clark				Section 1997 and 1997		
(This space for State Use) Approved by many Kourn	20n Title	Date	غ ر	N 2 2 1998		
To the state of th	ersesant fin					

market rapped agreed

Geo Engineering		Sante Fe Pacific		· ^	WELL NO.	
DATE	LOCATION (ULSTR)		1001		1 23	
API NO.	0-20-20N	-09W	<u> </u>			
		POOL			•	
					ASSESSMENT	
	2" Line Pipe	= with a col	<b>a</b> r	٦	Г	
	4 2" ball vali		_			
	above groun	dlevel				
		-				
		·				
***************************************						
		•				
CASING RI	ECORD:	<del></del>	_			
	2" Line Pipala	440'	-			
c 210	T.O.C. @ 365'			·		
1, 1	Determine depth					
λ. :	Is death is 300 on n	none continue			365'	
۷.	with procedure if n	of moverigin		<b>}</b> }	(calc, T.o.C.	
3.	relean out esq. to 4 Perf@ 300' +30'. es	46'		<b>}</b> \	)(	
	ALLE DIVAR			( )	\{\bar{\}}	
4.	GIH with slick line + cement.	/07///		<b>(</b> )		
5.	POH i	i wa hole with		<i>{</i> {	$l'_{\ell}$	
	Pot with slick line & down the case of	pump cement		\{	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	-VI. T Cine.	CP 10 0 - 1 1 11	urC.	(()	[5]	
•	Install dry hite ma	nken		[3]	8 5 KS.	
				0 H }	2"	
				478.	_ } '``	
4 <b>54</b> 4 <b>55</b>	** **** * * * * * * * * * * * * * * *					

.