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

			ADI # /	d by OOD)
			API # (assigne 30-031-2	
1. Type of Well			5. Lease Nu	
OIL		•		
			6. State Oil	& Gas Lease
2. Name of Operator			7. Lease Na	me/Unit Name
Geo Engineering			State	
0. 4.14 0.01			8. Well No.	
3. Address & Phone No. of Oper	ator		#22	
P.O.Box 2966				
Santa Fe, NM 87505			9. Pool Nam	e or Wildcat
4. Location of Well, Footage, Se			10. Elevation:	
Sec. 28 T-20-N, R-9-W, NMPN	<ol> <li>McKinley County</li> </ol>			
Unit B, 990' FNL & 2635' FEL				
Type of Submission	Type of Action			
X Notice of Intent	X Abandonment	Change of Pl	ans	
	Recompletion	New Constru		
Subsequent Report	Plugging Back	Non-Routine	Fracturing	
	Casing Repair	Water Shut of	off	
Final Abandonment	Altering Casing	Conversion to	Injection	
	Other -			
13. Describe Proposed or Comple	ted Operations		<del> </del>	
A-Plus Well Service, contra procedure prepared by NN This work will be in accorda	IOCD.			
				<b>~</b> • • • • • • • • • • • • • • • • • • •
		ലെ	SUMIE!	
			SUVE III	
		1/U 1AN	2 2 1000	
		JAN	2 2 830	
	$\sqrt{}$	<b>@1</b> [[, @@	n. div.	
1.5m. 1/1			N. 3	
IGNATURE /////	Contractor		cember 30, 1997	7
	<del></del>			<u></u>
William F. Clark	•	* maraticaleuro pr		
		• modernos, o qu	JAN 22	

.(	reo Engineering	PROPERTY NA	State	WELL NO.
ATE	LOCATION (ULSTR)		POOTAGE	22,
PI NO.	1 R-28-20N-0	POOL		
//	1/2 11			
	/2'csq with a plastic plug	collar 4		7 F
~	plastic plug	<u> </u>		
	3			
		<del></del>		
	1401 4-00			
_		•		
		•		
ING REC	CORD:			
	11/2"			
1	4/2" csg. @. T.O.C. @ Sunfac			
Calc.	T.O.C. @ Surfac	e		
		•		
	P+A Procedur			
Cen	zent from perf	s to		·
5ur	face			
	Rigless			315' Pens
	J	•		489'
				805×5
				41/2"
			1	503'
		1 1	; U	

Company (	ico Engineering	PROPERTY I		WELL NO.
DATE	LOCATION (ULSTR)		State POOTAGE	2.2
VPI NO.	B-28-20N-0			
	1	POOL		
4	1/2" csa with	6-1/71-	<del>,</del>	
7	1/2" cag with a plastic plug	Lollar		1 [
	The play			
			<del></del>	
		•		
		<u>.</u>		
<del></del>		·		
SING RE	CORD:			
	11/2"			
	4/2" csg. @. . T.O.C. @ Surfac	•		
calc	. T.O.C. @ Surfac	e		·
		•		
	P+A Procedur	رج.		
<i>C</i> 0.				
C 61	ment from perf	s to		
5 u	rface			•
	Rigless			315
	y	a.		489' Pers.
				80585
				1
				4/2"
				503'
				1 1/
<u> </u>			1 (1)	ed 41/2" to the sunt

.