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

				API	# (assigned by OCD)	
1.	Type of Well OIL			5.	031-2090/ Lease Number	
				6.	State Oil & Gas Lease	
2.	Name of Operator Geo Engineering	·			Lease Name/Unit Name State	
3.	Address & Phone No. of Opera	tor	_	8.	Well No. #34	
	Santa Fe, NM 87505			9.	Pool Name or Wildcat	
4.	Location of Well, Footage, Sec Sec. 28 T-20-N, R-9-W, NMPM Unit A		_	10.	Elevation:	
	Type of Submission	Type of Action				
	_X Notice of Intent Subsequent Report	X Abandonment Recompletion Plugging Back	Change of New Cons Non-Routir	tructio		
	Final Abandonment	Casing Repair Altering Casing Other -		Water Shut off Conversion to Injection		
13.	A-Plus Well Service, contra procedure prepared by NM	actor, will plug and abandor				
	This work will be in accorda	ance with State of New Me	xico Contract	No.	98-521.25-059.	
	This work will be in accorda		xico Contract		98-521.25-059. ECE () () () () () () () () () (
		ance with State of New Me			ECE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
SIG	This work will be in accordate the second of		xico Contract		ECE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Geo Engineering PROPERTY NAME			WELL NO.	
DATE	LOCATION (ULSTR)		State	34
	A-28-20N-094	j l	POOTAGE	
API NO.	Poo			
				
				-
		•		
	Not Found			
			7	
			-1	
			1	
			-	
			 	
				
		,		
			_	
CASING RE	CORD:		-	
			150 To C 1 (1)	. , , , , , ,
	•		T.O.C.	\{ \
	•		csq.)	3113
	Cement locked	dama	- 2	(2) [1]
	-	4566	outside ()	!\ \
	calcl)()((//>?
			7)($\{i\}$
	D I		$ \rangle\langle\rangle$	()! 5]
•	Rigless		\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\)
	1. GIH with AUC	+0	\(\(\)	(115)
			1 127	116
	Top of cement 4	eire,	75156	1111
				$\left\{ \left\{ \left\{ i\right\} \right\} \right\} \right\}$
	•		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(5)
				(1)51
			' } \	306
			*	4 1/2
				4/2
			J	

.

LOCATION (ULSTRY) A-28-20N-00	2 ()	State FOOTAGE	WELL NO. 34
1 7 8 7 70N-00			
	Pool		·
Not Found			
Cement locked	ddown	150' T.O.C. Inside Csq. toutside	
Perf.@ 30' + cire. c	cement to the		306
	Ro: Cement locke Calcl Rigless Determin depth of Penf.@ 30' + cire. surf. inside + out	Cement locked down calcl	Cement locked down Calcl Rigless Determin depth of well Perf.@30' + cire.cement to the surf. inside + outside