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

				AP	# (assigned by OCD) 30-031-05360
1.	Type of Well		* .	5.	Lease Number Fee
	OIL 			6.	State Oil & Gas Lease
2.	Name of Operator Geo Engineering			7.	Lease Name/Unit Name
	Geo Engineening		<del></del>	8.	Well No.
3.	Address & Phone No. of Operat P.O.Box 2966	tor			#21
	Santa Fe, NM 87505			9.	Pool Name or Wildcat
4.	Location of Well, Footage, Sec.			10.	Elevation:
	Sec. 29, T-20-N, R-9-W, NMPM, Unit C, 834' FNL and 2113' FWL				DECEIVE
	Type of Submission	Type of Action			JAN 2 2 1998 L
	X Notice of Intent	X Abandonment Recompletion	Change   New Co		
	Subsequent Report	Plugging Back	New Col		n OIIL CO <b>IN. DU</b> Y cturing <b>DIST. 3</b>
	<del></del>	Casing Repair	Water S		
	Final Abandonment	Altering Casing Other -	Conversi	on to inj	ection
13.	A-Plus Well Service, contract procedure prepared by NMC This work will be in accordan	ctor, will plug and aband			
SIG	NATURE Milliam F. Clark	Contractor		<u>Decem</u>	ber 30, 1997

COMPANY	eo Engineenina	SHOPERTY NA	ORE CONTRACT	WELL NO.
DATE	LOCATION (ULSTR)		Pacific I	21
API NO.	1 C-29-29N	- 09W Pool		
	g" oine on	e foot		
	2" pipe on above groun	dlevel		1 [
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		<del></del>		
		•		
		•		
CASING REG	CORD:	M		
	9" es a @ 40	7′		
	2" esg. @ 49 calc. T.o.C. @ 39	'. 5'		
	Carc. 1.0.c. w 27			
		•		
				-
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				395°   calc.
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			}	
				() () () () () () () () () () () () () (
			\ \frac{\}{\}	1 31
			550'	{ 497'
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COMPANY		PROPERTY HAME			WELL NO.
DATE	LOCATION (ULATR)	Sante Fe	Pacific	I	21
	C-29-29N-	- AQL 1	POOTAGE		
API NO.		POOL		<del></del>	
					•
<del></del>	3" pipe one	e foot		-	-
	- above group	dlevel			
······································	<u> </u>				
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		-			1
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<del> </del>		•			
		•		1	
<del></del>					
<del></del>				-	
Casing Re					
	2"esg.@ 49' calc.T.o.C.@ 395	7′			
	Calc TO CO 300	<del>-</del>		İ	
	carc. 1.0.c. @ 393	)			
1. De	termine depth of u	1-11			
, <u></u>	depth is 300 or mo	re continue			
431	In procedure. If no	ot clean out			
C 3	9, TO 200		i	ĺ	. ]
J. Pe	rf@ 300' \$30'. Est. c.	Da / 11		ł	205
				. (	395'
J. Pol	H with slickline + los H with Slickline + pu esg. + cine. cement	ed hale withce	not	/}	
			w <sub>k</sub>		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
6. In-	esg. + cine. cement ,	to the sunt	- 74	[{}]	<b>k</b> }
7113	tall dry hole marker	• ·	}	ļζ	\$ 10 5X5.
	<b>~</b>			\ <u>\</u>	1 9 11
				'₹	\$ 497,
			<u> 550</u>	<u> </u>	
<u></u>	May 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Į.	_	