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

		Sundry Notices and R	eports on Wells			
1.	Type of Well OIL				# (assigned by O 30-03/- 20 Lease Number Fee State Oil & Gas	453
	Name of Operator Geo Engineering  Address & Phone No. of Operato P.O.Box 2966 Santa Fe, NM 87505	r		7. 8. 9.	Lease Name/Uni Santa Fe Pac fic Well No. #117 Pool Name or W	
4.	Location of Well, Footage, Sec., Sec. 22 T-20-N, R-9-W, NMPM, MUnit N, SE/4SW/4		<del></del>	10.	Elevation:	
13.	Type of Submission  X Notice of Intent  Subsequent Report Final Abandonment  Describe Proposed or Completed	Type of Action  X Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other -  Operations	Change of P New Constr Non-Routine Water Shut Conversion t	uctio Fra off	cturing	
	A-Plus Well Service, contractor procedure prepared by NMOO This work will be in accordance	DD.		,	a contract that comments on an experience of the analysis of the second	
SIGI	NATURE <u>Walliam F. Clark</u> William F. Clark	Contractor	December 30		DECEIVI N jan 2 2 199 OIL COM. D 17 DIST. 3	-
	s space for State Use)	DEPUTY OIL & GAS INSPECT	OR, DISTARE JAN	12	2 1998	

COMPANY	Erainserina	PROPERTY INE		AELL NO.
DATE	LOCATION (ULSTR)		Fe Pacific  POOTAGE	115
API NO.	N-22-20N-09	POOL		
	1/2 039. ?	448'	1	ſ
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<del></del>	1600	· · · · · · · · · · · · · · · · · · ·		
	Should be the	re		
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-		,	_	
Casing Reco	ORD:			
	4 1/2 csg. 448'			
Calc.	T.O.C 338'			
				_338.
	Requires Ri	q	55	T.O.C.
	1. GIH + spot cement	t from 448-348		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	l. woc + Tg.cement 3. Perf.@	-		
				125x5.
			o·H.	\\ \ <u>4\\2'\\ 448'\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\</u>

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COMPANY Ge	o Engineering	PROPERTY NA		WELL NO.
STAC	LOCATION (ULSTR)		Fe Pacific	117
api no.	N-22-20N-	POOL		
<del></del>				
<del></del>	4/2 039.	448'		ſ
<del></del>	<u> </u>			
<del></del>	Should be t	here		
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Casing Re	CORD:			
	41/2 csq. 41	48'.		
Calc	, T.O.C 338'			
		•		
1. Deta	rmine depth-of w	el) .		
y. L. d proc	enth 15300 ormon	e continue with	h	338.
• u+	edure. If not mov	e in a rightlean	\ \	ST.O.C
5. Pewf U. GIH	r.@300'430'4es	t. cinc. to the sul	e. (S	(calc.
5. POH	Aith Slickling a	ad hole with cem	1 ) 1	()
6 T.	tall day it	the sunf.	he	<b> </b> {{
eng <sub>1</sub>	tall dry hole mank	e-	),	( 125x5.
			0·H.	4 1/2"
			458	448'
<b>.</b>				