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

	Sundry Notices and R	Reports	on Wells		
				API	# (assigned by OCD) 30-031-20620
1. Type of Well OIL				5.	Lease Number
				6.	State Oil & Gas Lease #
2. Name of Operator Geo Engineering				7.	Lease Name/Unit Name State
3. Address & Phone No. of Operato	or			8.	Well No. #9
P.O.Box 2966 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 B, 330' FNL & 1650' FEL		· ·		10.	Elevation:
Type of Submission	Type of Action				
X Notice of Intent	X Abandonment Recompletion		hange of F New Constr		
Subsequent Report	Plugging Back Casing Repair		lon-Routine Vater Shut	e Fra	
Final Abandonment	Altering Casing Other -	c	onversion t	to Inj	ection
13. Describe Proposed or Complete	d Operations				
A-Plus Well Service, contract procedure prepared by NMC This work will be in accordant	OCD.		* • • •	• • • • • • • • • • • • • • • • • • • •	• • •
				EC Jan	(E) (VE) (221998
1. i.M. S.	<i>: (1) (2)</i>		@[] [ON. DIV. III. 3
SIGNATURE Milliam F. Clark	Contractor		D €	ecem	ber 30, 1997
(This space for State Use) Approved by	DEPUTY OIL & GAS INSPEC	TOR, DIS	T. #3 Date		JAN 2 2 1998

COMPANY	Geo Engineering	PROPERTY NAM	State	WELL NO.
ATE	LOCATION (ULSTR)		POOTAGE	4
PI NO.	K-28-2	1001-09W		
				
 -	41/211 200	11 (1)		
	41/2" c.sg u	sith well he	ad	1 [
				
				
		·		
		•		
·				
 -				
		· ·		
CASING R	ECORD:			
	4 1/2 csg. :O.C. Calc. @ su			
T	:O.C. Calc. @ su	nface		298'
	P+A Proce	dina		
	•	JANE	·	330.
	Rigless	•		
	cement from	n perfs		
	to sunface	•		
	_			
		i .		
•				80sys.
	-			i i ·
				520'
		$\mathcal{I}_{i} = 0$	4 *	

:

PANY (reo Engineering	PROPERTY NAME State	WELL NO. 9
£	LOCATION (ULSTR)	00000	9
NO.	R-38-3	ON-09W POOTAGE	
		POOL	
	.1 // 1/		
	41/2" c.sg u	with well head	7 P
		•	
			
		,	
NG REC	CORD:		
	υ 1/2 ' '		
	4 1/2 csg. o.c. Celc.@ sur		
7.0	o.C. Calc. @ sur	face	298'
	PHA Proced	lina	
		ure	320
	Rigless	•	
	cement from	000	
		hert 5	
	to sunface		
			805
			1 1
			<u>520</u> μ1/-
			7 ()
			ulated 4/2 to the Su

.

.

.