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

		Sundry Notices and Re	ports on Wells	- 100 - 100
			A	PI # (assigned by OCD)
1.	Type of Well OIL		5.	
	OIL		6.	Fee State Oil & Gas Lease #
2.	Name of Operator		7.	
	Geo Engineering		8.	Santa Fe Pacific Well No.
3.	Address & Phone No. of Operat	tor		#19
	P. O. Box 2966 Santa Fe, NM 87505		9.	Pool Name or Wildcat
4.	Location of Well, Footage, Sec. Sec. 21 T-20-N, R-9-W, NMPM, Unit P, 500' FSL and 660' FEL		10). Elevation: 6405' GL
_	Type of Submission	Type of Action		
	X Notice of Intent	X Abandonment	Change of Plar	
	Subsequent Report	Recompletion Plugging Back Casing Repair	New Construct Non-Routine F Water Shut off	racturing
	Final Abandonment	Altering Casing Other -	Conversion to I	
13.	Describe Proposed or Complete A-Plus Well Service, contract	•	on said well accor	ding to the attached
	procedure prepared by NM0	DCD.		The second secon
	This work will be in accorda	nce with State of New Me	exico Contract No	. 98-521.25-059.
	,			DECEIVE
				JAN 2 2 1998 L
SIG	ENATURE William Flor	Contractor	December 30, 1	0[[L CON. D[V 1997 DIST. 3
Th	William F. Clark is space for \$tate Use	DEPUTY OIL & GAS INSPECT	OR DIST #3 IAAI	0.0.400
	proved by hany Kolum	Fitte	Date JAN	2 2 1998

COMPANY.	20 Engineering	PROPERTY NAME	e Pacific RR	WELL NO.
DATE	LOCATION (ULSTR		FOOTAGE	19
api no.	P-21-20N-0	POOL		
		بمراطرتها الكالا المستدالات		
	4 1/2" csg. w	ith well hea	zd -	P
	U			
			_	
		•	_	
·		70. W	_	
		·		
CASING RE	CORD:		_	
	No Records			·
	APD shows 4	12!'@360'		
	805xs. circul	zted ?		
		•		
	,		-	
		•		
				80 sxs.? 4/2"
			1	26c'?
			1	,

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CONFANY Ge	o Engineering	PROPERTY HAME	e Pacific R	R WELL NO. 19
DATE	LOCATION (ULSTR		POOTAGE	12 19
API NO.	P-21-20N-09	100 L		
	4 1/2"csg. wit	th well has		
	3, 101,	· Well dea		1 [
				
		•		
		· · · · · · · · · · · · · · · · · · ·		
		,		
				
CASING REC	CORD:			
	No Records			
	APD shows 4%	2."@360.		
	805xs. circula	ted ?		
l.	. Determine depth			
	if depth is 300 on mo	me continue		
	with procedure if not	move main		
	+ clean out csg. to 30 . Perf@ 300' + 30'	0'		
	Establisheing to the	sunf if wared	, i	
3	· GIH with Elikeline.	fload hale	(C	
4	. Porwith slickling	al a		80 5xs.?
		a () .	† 1	360°?
3	. Install dry hole ma	znKen		
				

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