NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS.
(Submit to appropriate District Office as per Commission Rule 1106)

Company Amerada Petroleum Corr	poration -	- Drawer	Da Mon	ument. 1	ion Max	-1100) -140	'	
	(Addre	ss)						
	No. 3	Unit_	M ;	s 19	Т	24-8	R	37 - B
Date work performed 1-27 three	7-29-55	POOL	La	nglio-He	ttix			
This is a Report of (Check approp	priate blo	ock)	TT I	Result o	f Test	of Ca	Sing	Shut
Beginning Drilling Opera		,		Befere D Remedia	wal Co	mploti	om.	Silut-
Plugging				ther				
Detailed account of work done, no obtained. Ran 96 jts. 2 3/8" CD 2992'. Leaded Casing with water an leaks above easing perforations with 160 sacks:	d pressur 3053' to	ng with ed to 12 • 3110'.	Baker I 00%. He Set ce	ictricya ald OK. menter	inclicat inclicat at 2930	ing ;	oo ea	at using pesed
tested with 1100%. Held OK.					 			· •
FILL IN BELOW FOR REMEDIAL Original Well Data: DF Elev. 3271 TD 3660 PBD Tbng Dia.2 3/6 Tbng Depth	WORK R 3241 P:	rod. Int	3053 3110	− • • Compl	. Date	10-2	0-49	
Perf. Interval (s) 3053 to 3110				2 2 2 1 1	O tr tire	рери	n	1201
Open Hole Interval Kone	Prod	ucing F	ormati	on (s)	Letrer :	Soven !	River	
RESULTS OF WORKOVER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.			F	BEFORI	-	AFTE	CR	·
Gas Well Potential, Mcf per day								
Witnessed by	_		-		-			
Oil Conservation Commissi	on abov	reby ce ve is tru wledge.	rtify the	nat the i	ompar nform e to th	ation	give:	n ny
Name Millimstrong	Nan	_	N.C.	Cak	po	*		
Title On Das inspects,	Pos	ition	Distr:	iet Supe	inter	dant		
Date SEP 15 1055	\int_{C}							