NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106) 2

Compar	ny Amerada Petr	oleum Cerperatio	n - Brewer D.	Monumen t,	New Mexico		
Lease	CA-A- united	`	ddress)	Han C	Т 🚓 🖚	D	
	State WE"F" ork performed	Well No.	POOL	#11 S 1	1 21-5	RR	
Date we	ork periorined —	7-4 45 - 55	FOOL	Dment			
This is	a Report of (Ch	eck appropriate	e block)	X Resul	t of Test of (Casing Shut-of	
	Beginning Dri	lling Operations	s [Reme	dial Work		
Plugging			Other_				
	d account of wor	rk done, nature	and quantity o	f materia	ıls used and	results	
obtaine	d.						
148	3' - Anhydrite a	nd shale.					
	Ran 34 joints	8-5/8" OD ensing	g set at 1478'	with 800 i	sacks of come	nt, pumped	
plu	g to 1432' at 21	30AM, 7-5-55 WA.1	ih a max, press	ure of 80	lbs. Comen	t direulated.	
	*						
AITA	er WOC 12 hours	tested, mains t	dth 800 lbs. b	efere and	after drilli	ng coment - he	
OK.	Drilled float a	nd coment from]	437' to 1483'	and starte	ed drilling 7	47/8" hole	
						,, -	
fra	n 1483' at 12:30	AM, 7-6-55 value	gas.				
		· · · · · · · · · · · · · · · · · · ·					
FILL II	N BELOW FOR	REMEDIAL WO	RK REPORTS	ONLY			
Origina	l Well Data:						
DF Ele	vTD	PBD	Prod. Int.	Co	mpl. Date		
Tbng. I	Dia, Tb	ng. Depth	Oil String I	Dia	Oil String D	epth	
Perf. In	nterval (s)						
Open H	ole Interval		Producing For	rmation (s)		
			_				
RESUL	TS OF WORKOV	FR		BEF	ORE A	FTER	
Date of	Test						
Oil Pro	duction, bbls. F	per day					
Gas Pr	oduction, Mcf p	er day					
Water I	Production, bbls	s. per day					
Gas-Oi	l Ratio, cu. ft.	per bbl.					
Gas We	ll Potential, Mo	of per day					
Witness		,					
	· · · · · · · · · · · · · · · · · · ·				(Company)		
		I hereby certify that the information given					
	Oil Conservation Commission above is true and complete to the best of r						
N			knowledge.				
Name _			Name	<u> </u>	mes		
Title -	Position Foremen						
Date			Company A	erada Deki	eol eum Comez	a ti on	