NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS JAN 25 M 9:51 · (Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Amerada Petroleum Co	rporation, B (Address	ox 6 36, Lo	vington, Ne	Mexico	
LEASE STATE S NEW WE	LL NO.1	IINIT Þ	S 29	T 14-3	R 33-E
					
DATE WORK PERFORMED Decem	17-18, 19		Saunders	* ************************************	
This is a Report of: (Check appr			Results of	Test of Ca	sing Shut-off
	-	استسم بسسم			_
Beginning Drilling Oper	ations	لتا	Remedial '	Work	
Plugging			Other		
Detailed account of work done, n	ature and qua	antity of m	aterials u	sed and re	sults obtained
Pulled rods, pump & tubing, Perfo	rated 5-1/2"	Casing Lin	er from 98	721 to 9878	i, 99021 to 99
9914' to 9916', 9929' to 9944', 9	9861 to 99881	, Run 2-7/	8" OD EUE	lubing Pack	er & Hydraulio
Holdown, Acidise with 3000 Gal 15	% Non Emulsic	n Acid wit	h 200 Ball	Sealers In	jected Consta
		•	_		
During Treatment, Pull tubing pa	CKOL & HOTODA	m, norum a	שעט ״פי/ו⊷י	or me∷u g ` i	bosh a tam
Resume producing, Test					
ELL IN DELOW COD DEMENTA	I WORK DE	DOD TE ON	TT 37		
FILL IN BELOW FOR REMEDIA Original Well Data:	L WORK RE	PORTS OF			
DF Elev. 4234 TD 10200 PB	D 10108 : F	rod. Int.	99441 -9976	Compl Dat	e 2-21-59
The Dia 2-1/2" The Depth		-		-	pth 101951
Perf Interval (s) 99441-99561, 996				_	
Open Hole Interval	Producing:	Formation	(s) Per		
		· · · · · · · · · · · · · · · · · · ·	D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.		Darbo
RESULTS OF WORKOVER:			BEFOR	.E A	FTER
Date of Test			11-27-	<u>.59</u> <u>1</u>	-1660
Oil Production, bbls. per day			22		
Gas Production, Mcf per day			····		
Water Production, bbls. per day			17		22
Gas-Oil Ratio, cu. ft. per bbl.				N ann	
Gas Well Potential, Mcf per day				· -	
Witnessed by R. C. Swanson - Fo	reser	merada Pet	roleum Cor		
	I k	nereby cer	tify that th	(Company) e\informat	ion given
OIL CONSERVATION COMM	ab	ove is tru	e and com	plete to the	
Name : 1/2	. /	y knowled			0-)
Name Title		osition		vansi	UTU_
Date		ompany	For emag	Patral am	Comoration