SANTA FI FILE U.S.G.S. LAND OFFICE TRANSPORTER PROBATION O OPERATOR	GAS			MISCE		US REP	PORTS O	COMMISSIO N WELLS	(Rev 3-55)
Name of Con	·····							5 11 9	
		leum	Corperatie	n				Hebbs, Nen	
Lease				Well No.			fownship		Range
	U. Water			1	X	27		24-5	37-б
Date Work P	erformed 1-11-63	1-	Pool	lie Matt	4		County	Lee	
		<u> </u>			T OF: (Che	ck appropria			
🗌 Beginni	ing Drilling Ope	erations			and Cement		Dther (1	Explain):	·
Pluggin	ıg		C R	emedial Wor	k				
Detailed acc	ount of work de	one. nati	ure and quantity	of material	s used, and	results obta	únec		
		÷	•	1 /				· /	
Witnessed by	Hegwood		•	Positier			Company Amerada	Petroleum	a Corperation
-			, FILL IN BE	Positier Far Low For	n Boss Remedial	WORK RE	Amerada		a Corp eratien
<u>H. E.</u>		TD	, FILL IN BE	Position Far LOW FOR ORI	n Boss Remedial Ginal Weli	WORK RE	Amerada EPORTS OI	NLY	
-		TD	, FILL IN BE	Positier Far Low For	n Boss Remedial Ginal Weli	WORK RE	Amerada	NLY	Completion Date
<u>H. E.</u>	Hegwood		, FILL IN BE Fubing Depth	Position Far LOW FOR ORI	T Boss REMEDIAL GINAL WELL D	WORK RE	Amerada EPORTS Of Producing	NLY	Completion Date
H. E. D F Elev. Tubing Diamo	Hegwood eter			Position Far LOW FOR ORI	T Boss REMEDIAL GINAL WELL D	WORK RE	Amerada EPORTS Of Producing	NLY Interval	Completion Date
H. E.	Hegwood eter			Position Far LOW FOR ORI	T Boss REMEDIAL GINAL WELL D	WORK RE	Amerada EPORTS Of Producing	NLY Interval	Completion Date
H. E. D F Elev. Tubing Diamo	Hegrood eter terval(s)			Position Far LOW FOR ORI	BOSS REMEDIAL GINAL WELL D Oil S	WORK RE	Amerada EPORTS 00 Producing	NLY Interval	Completion Date
H. E. D F Elev. Tubing Diamo Perforated In	Hegrood eter terval(s)			Position Far LOW FOR ORI PBT	REMEDIAL GINAL WELL D Oil S Produ	WORK RE DATA tring Diame	Amerada EPORTS 00 Producing	NLY Interval	Completion Date
H. E. D F Elev. Tubing Diamo Perforated In Open Hole In	Hegrood eter terval(s) terval		Tubing Depth	Positier Far LOW FOR ORI PB1	BOSS REMEDIAL GINAL WELL TD Oil S Produ LTS OF WO	WORK RE DATA tring Diame ucing Forma	Amerada EPORTS 0/ Producing	NLY Interval Oil String	Completion Date g Depth
H . E . D F Elev. Tubing Diamo Perforated In Open Hole In Test	Hegrood eter terval(s)			Positien Far LOW FOR ORI PB1 PB1	REMEDIAL GINAL WELL D Oil S Produ	WORK RE DATA tring Diame ucing Forma RKOVER Water P	Amerada EPORTS 00 Producing	NLY Interval	Completion Date g Depth Gas Well Potential
H. E. D F Elev. Tubing Diamo Perforated In Open Hole In	Hegrood eter terval(s) terval Date of		Tubing Depth	Positien Far LOW FOR ORI PB1 PB1	Production	WORK RE DATA tring Diame ucing Forma RKOVER Water P	Amerada EPORTS 0/ Producing	NLY Interval Oil String GOR	Completion Date g Depth Gas Well Potential
H. E. D F Elev. Tubing Diamo Perforated In Open Hole In Test Before	Hegrood eter terval(s) terval Date of		Tubing Depth	Positien Far LOW FOR ORI PB1 PB1	Production	WORK RE DATA tring Diame ucing Forma RKOVER Water P	Amerada EPORTS 0/ Producing	NLY Interval Oil String GOR	Completion Date g Depth Gas Well Potential
H. E. D F Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover	Hegrood eter terval(s) terval Date of		Tubing Depth	Positien Far LOW FOR ORI PB1 PB1	Production	WORK RE DATA tring Diame ucing Forma RKOVER Water P	Amerada EPORTS 0/ Producing	NLY Interval Oil String GOR	Completion Date g Depth Gas Well Potential
H. E. D F Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After	Hegrood eter terval(s) terval Date of Test	T	Tubing Depth	Positier Far LOW FOR ORI PB1 PB1	B BOSS REMEDIAL GINAL WELL D OII S Production ACFPD I h	WORK RE DATA tring Diame ucing Forma RKOVER Water P B ereby certif	Amerada FORTS 0/ Producing Producing erer Atioa(s) Production PD	Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potential
H. E. D. F. Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After	Hegrood eter terval(s) terval Date of Test	T	Cubing Depth Oil Productio BPD	Positier Far LOW FOR ORI PB1 PB1	B BOSS REMEDIAL GINAL WELL D OII S Production ACFPD I h	WORK RE DATA tring Diame ucing Forma RKOVER Water P B ereby certif the best of	Amerada EPORTS 00 Producing Producing ation(s) Production PD y that the in my knowledg	Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potential MCFPD
H. B. DF Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After Workover	Hegrood eter terval(s) terval Date of Test	T	Cubing Depth Oil Productio BPD	Positier Far LOW FOR ORI PB1 PB1	Production ACFPD	WORK RE DATA tring Diame ucing Forma RKOVER Water P B ereby certif the best of	Amerada EPORTS 00 Producing Producing ation(s) Production PD y that the in my knowledg	Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potential MCFPD
H. E. D F Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After Workover	Hegrood eter terval(s) terval Date of Test	T	Cubing Depth Oil Productio BPD	Positier Far LOW FOR ORI PB1 PB1	n Boss REMEDIAL GINAL WELI GINAL WELI OII S Production ACFPD I h to Nan Pos D	WORK RE DATA tring Diame ucing Forma RKOVER Water P B ereby certif the best of ne	Amerada EPORTS 00 Producing Producing ation(s) Production PD y that the in my knowledg	Oil String Oil String GOR Cubic feet/B formation given ge.	Completion Date g Depth Gas Well Potential MCFPD