ML AND 843 //	I THES TO A			D	ist. P	rod. Supt.	
11/ L ((m	istrent		Posi		KH C	panley	<i>l</i>
VIL CONSER			Name	e .	Ans.	11	
			I he to th	reby certi ne best of	fy that the in my knowled,	formation given a ge.	bove is true and complet
<u>. </u>							
Date of Test	Oil Production BPD	on Gas				GOR Cubic feet/Bbl	Gas Well Potential MCFPD
<u></u>		RESUL	LTS OF WOR	KOVER			
erval	<u> </u>		Produc	ing Forma	ation(s)		
erval(s)	<u>_</u>			 	. <u></u> -		
ter	Tubing Depth		Oil Str	ing Diame	ter	Oil String I	Depth
Т		PBT	D		Producing Interval		Completion Date
	FILL IN BE					ILY ARTESIA	DEFICE
¥MZ4					00076 61	 0. 5	3
4 hours				ī,	Company	RECE	;∨E D : 1962
62 Perfor	ated 2 hol	es at 3 200 sks	100'. Incor (Ran Ha c ume nt	t. Dis	placed wit	I 1372 UUIS
hurton DC	coment ret	ainer a	t 3254'	, run	npea ju	ska regul	ar max displa
collar 32	99'. PBTD	3299'	d log.	Perf	4 HPF	3279-80: 3	051-52. Ran
sks latex 52 Drille	. WOC 24] d out ceme	hrs. nt and					
red by 100	sks latex	. Ceme	nted 2nd	i stag	• W/75	sks regul	ar followed
o Th 333	4 K K K K A 1	n 107 J	LS 977 1	1637 V		w Casing s J/50 ska r	et at 3330' egular
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Brilling Operation						cplain):	······································
ormed	Under	A REPORT	d OF: (Check			Cha ves	
	Pool	1-B	<u> </u>	30		5	29E
unty Land	Co.	Well No.		-			nge
			Addres	s			
GA3	(Subm) 6)
01L		MISCEL		S REPO	DRTS ON	WELLS	(Kev 3-33)
							(Rev 3-55)
	Any ounty Land fullis formed a Drilling Operation a Drilling Operation b TD 333 DV stage convected by 100 sks latex 52 Drille collar 32 52 Ran co b bl water 52 Perfor 89'. Sque Final p 4 hours TD ter erval(s) erval	(Subm (Subm)(Subm (Subm)(Subm (Subm)(Su	(Submit to appropriate Sunty Land Co. Multis 1-B formed Pool Indesignate THIS IS A REPORT g Drilling Operations Image: Casing Test and the case of the ca	Image Address Address Address Address Mell No. Unit Letter THIS IS A REPORT OF: One of the appropriate District Sprilling Operations This is A REPORT OF: (Cbeck Sprilling Operations The Remedial Work Int of work done, nature and quantity of materials used, and ress Material Work Out construct at 1955'. Cemented 2nd Spring Operation Remedial Work Material Spring Operation Resonant at 3254'. Spring Operation Spring Operation Resonant at 3254'. Spring Operation Spring Operation Resonant at 3100'. Itele Spring Operation Spring Operation Spring Operatis Spring Operation	Address Address Address Address Address Yell No. Address Yell No.	(Submit to oppropriate District Office as per Connection Address C 30 Undesignated County Undesignated County <	Submit to appropriate District Office as per Committee Reveaus Address Address Address Address Address Address Address Address Address County Undesignated County Chaves THIS IS A REPORT OF: (Check appropriate block) Spilling Operations IX Casing Test and Cement Job Other (Explain): Remedial Work ant of work done, nature and quantity of materials used, and results obtained. Sox 2000 sks latex. Comment at 1555'. Cemented 2nd stage W/50 sks regul Sox and the correlation and bond log. Sox Drilled out cement and stage tool. Sox perforted 2 holes at 3100'. Ran Hallibarton RTTS p Bg'. Squeezed with 200 sks Incor cument. Displaced wit Final pressure 4000# and held steady, reversed out existing laterval Prince Part D Position Company TD PBTD Producing laterval ORIGHAL WELL DATA </td