Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

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

COMPAN	Y Union Cil Comp	any of Califo	Addres:	<b>(19 Wee</b> fs)	Tes	ing A	Verye,	Mid	Land, T	eta i	L
LEASE	N. A. Lindley	WELL NO		_	•	S	28	т	14-6	R	11-R
DATE W	ORK PERFORMEI	<del></del>		P00			mek 4				
This is a	Report of: (Chec	k annronria	te bloci	(c) T	e dip	esul	ts of '	Test	of Cas	ing	Shut-o
		•		~) L					or Ças	ing	Dilut-0
	Beginning Drilling	g Operations		L	JR	.eme	dial V	Vork			
	Plugging				o	ther			<del>,</del>	<del>,</del>	
	th 200 seeks ks Gei n cement 21; hours, - e.k.									· 30	
riginal	BELOW FOR REM	MEDIAL WO	RK REI	PORT\$	ONI	_Y			·· · · · · · · · · · · · · · · · · · ·		<u></u>
OF Elev.		PBD		rod. Int. Compl Date							
Thng. Di		oth	_Oil St	ring Di	ia —		—Oil	Stri	ng Dep	th	<del>~,,</del>
Perf Inte Open Hol	e Interval	Prod	lucing 1	Format	ion (	(s)		<del></del>			
RESILTS	OF WORKOVER	•		<del></del>	<del></del>	BE	FORI		ΔF	TE	D
		•				בנ	.r Oiti	<u>.</u>	Ar	1 141	.C
Date of T		J _					<del> </del>	-	<del></del>		
	uction, bbls. per	•					<del> </del>	-			
	luction, Mcf per d	•					<del></del>	-	<del></del>		<del></del>
	oduction, bbls. po	•					<del></del>	_			
	Ratio, cu. ft. per					<del></del>	<del></del>	_			
	Potential, Mcf pe	er day						-		···	<del></del>
Witnesse	a by			· · ·		<del>,</del>	• 7	Com	pany)		
OIL Name	CONSERVATION	COMMISSION	n ab my	ereby of ove is to knowl	true	and	at the	info	rmatio	_	
Title	- Lingson District	uay-		sition	*	2111 	1			<del>.</del> 77.	·
	IM 20 1050									<u>.                                     </u>	

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COMPANY Pales Oll Company of Co	(Address		et Te	tes Ave	muo, Ki	Mand	. Tema		
LEASE . A. Linkley WELL	NO.	UNIT	<b>»</b> S	28	Т 1	<b></b>	R 11-8		
DATE WORK DEPOSITION	12, 1956	POOL		byreek					
This is a Report of: (Check appropr	iate block	:)	Res	ults of	Test	f Cas	ing Shut-of		
Beginning Drilling Operation	ons		Ren	nedial	Work				
Plugging			Othe	er					
Detailed account of work done, natur	m and qua	ntity of	mate	rials	ised an	d res	ults obtaine		
FILL IN BELOW FOR REMEDIAL W	ORK REF	PORTS (	DNLY		AV 19-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				
DF Elev. TD PBD	P	rod. Int	t.		Compl	Date			
Tbng. Dia Tbng Depth	Oil St	ring Dia	a	o	– il Strin	g Der	oth		
Perf Interval (s)			·	····		<del> </del>			
Open Hole Interval Pr	roducing F	ormati	on (s)		y				
RESULTS OF WORKOVER:			]	BEFO	RE	AF	TER		
Date of Test			_				<del></del>		
Oil Production, bbls. per day			_						
Gas Production, Mcf per day			-		<del></del>				
Water Production, bbls. per day			_			<del></del>			
Gas-Oil Ratio, cu. ft. per bbl.	•		_						
Gas Well Potential, Mcf per day			_	,					
Witnessed by			<del></del>	······································					
	τL	(Company)  I hereby certify that the information given							
OIL CONSERVATION COMMISS	abo my	ove is to knowle	rue an				_		
Name / M. trest	<del>~/</del>	me	K	<u>w.y</u>	-aulu	ىم	- xh.		
Title Engineer District 1	<del></del>	sition	Bel	ling	turb.		<u> </u>		
Date	Co	mpany_	Park	m 011	<b>Carper</b>	4	alifornia		