Lease Stelle Zimmen, ctal Well No. 1.14 Unit S 14 T 14 R Date work performed Catcher 11, 1955 POOL Carrol Common Catcher 11, 1955 POOL This is a Report of (Check appropriate block) Result of Test of Casing Shut-off Beginning Drilling Operations Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and results		(Revised 3-55)
Lease Stelle 24 more, stell Well No. 11 Unit S 11 T 12 R Date work performed October 11, 1955 POOL Corrock Cross This is a Report of (Check appropriate block) Result of Test of Casing Shut-off Beginning Drilling Operations Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and results obtained. Specific at 5:00 P.M., October 10, 1955. Prilled 11" bale to 313'. Constant 8-50 CD, 35' CD, 25 mile. Casing at 310' with 175 ax.	MISCELL ANEOUS RE	PORTS ON WELLS
Lease Stella Missessen, stal Well No. 1.14 Unit S 14 T 148 R Date work performed October 11, 1955 POOL Carrock Green This is a Report of (Check appropriate block) Result of Test of Casing Shut-off Beginning Drilling Operations Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and results obtained. Spaided at 5:00 P.M., October 10, 1955. Drilled 11" hole to 313". Casing at 310" with 175 ax.	Company Union Oil Company of California	ss)
This is a Report of (Check appropriate block) Result of Test of Casing Shut-off Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and results obtained. Specific at 5:00 P.M., October 10, 1955. Drilled 11" hole to 313. Constant 8-5/8" Co. Shift cale. Casing at 310" with 175 ax.		
Beginning Drilling Operations Plugging Other Detailed account of work done, nature and quantity of materials used and results obtained. Spublish at 5:00 P.M., October 10, 1955. Drilled 11" bale to 313'. Constant 8-5/8" (D., 35) cale. Casing at 310' with 175 ax.		POOL Caprock Queen
Plugging Detailed account of work done, nature and quantity of materials used and results obtained. Symbol at 5:00 P.M., October 10, 1955. Drilled 11" hole to 313'. Concepted 8-5/8" (D., Shi cale. Casing at 310' with 175 ax.		
Detailed account of work done, nature and quantity of materials used and results obtained. Specific at 5:00 P.M., October 10, 1955. Drilled 11" bole to 313'. Concepted 8-5/8" CD, Shi cale. Casing at 310' with 175 ax.	Beginning Drilling Operations	——————————————————————————————————————
Symbled at 5:00 P.M., October 10, 1955. Drilled 11" hole to 313'. Commented 8-5/8" CD, Shift cale. Coming at 310' with 175 ax. Velted on expent 26 hours.		
	obtained. Spudded at 5:00 P.M., October 10, 1955. Drilled 11" hole to 313'. Commuted 8-5/8" CD, 20% cmls. Coming at 10, 1955.	310' with 175 sx.

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY				
Original Well Data:				
DF Elev. TD PBD	Prod. Int.	Compl. Date_	70 11	
Tbng, Dia. Tbng, Depth	_Oil String Dia_	Oil String Depth		
Perf. Interval (s)				
Open Hole Interval	roducing Formation (s)			
		BEFORE	AFTER	
RESULTS OF WORKOVER:		DEFORE	Arien	
Date of Test				
Oil Production, bbls. per day			_	
Gas Production, Mcf per day				
Water Production, bbls. per day				
Gas-Oil Ratio, cu. ft. per bbl.				
Gas Well Potential, Mcf per day				
Witnessed by		<u> </u>		
	(Company) I hereby certify that the information given			
	above is true ar	d complete to t	he hest of my	
Oil Conservation Commission		ia complete to t	ne best or my	
	knowledge. Name	D. 1 40.	1	
Name (. M. Krish		Par. Jan	9	
Title <u>Engineer District 1</u>	Position Acri	stant Division	Ingineer	
Date	Company Det	on Oil Company o	California	