NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

DATE WORK PERFORMED Chis is a Report of: (Check appropriate Beginning Drilling Operations Plugging Detailed account of work done, nature at Total Depth 3122'. Ran 75 joints 5 1/2", 15.50%, J-55 regular count, 75 sacks Formix. Held 100% for 30 minutes.	block)	y of :	Results Remed Other materia	Blanco s of Testial Work	st of Ca	sing Shut-
DATE WORK PERFORMED S-26-5 This is a Report of: (Check appropriate Beginning Drilling Operations Plugging Detailed account of work done, nature and Total Depth 3122'. Ran 75 joints 5 1/2", 15.50%, J-55 regular count, 75 sacks Formix. Held 100% for 30 minutes.	block)	y of :	Results Remed Other materia	Blanco s of Testial Work	st of Ca	sing Shut-
This is a Report of: (Check appropriate Beginning Drilling Operations Plugging Detailed account of work done, nature and Total Depth 3122'. Ran 75 joints 5 1/2", 15.50f, J-55 regular cement, 75 sacks Formix. Held 100ff for 30 minutes.	block) nd quantit	y of :	Results Remed Other materia	s of Testial Worlds	st of Ca	sing Shut-
Beginning Drilling Operations Plugging Detailed account of work done, nature at Total Depth 3122'. Ran 75 joints 5 1/2", 15.50*, J-55 regular cement, 75 sacks Formix. Held 100** for 30 minutes.	nd quantit	y of :	Remed Other materia	ial Wor	and res	sults obta
Plugging Detailed account of work done, nature at total Depth 3122'. Ran 75 joints 5 1/2", 15.50#, J-55 regular cement, 75 sacks Formix. Held 100# for 30 minutes.	i easing (3109'	Other_ materia	ls used	and res	
Plugging Detailed account of work done, nature at total Depth 3122'. Ran 75 joints 5 1/2", 15.50#, J-55 regular cement, 75 sacks Formix. Held 100# for 30 minutes.	i easing (3109'	materia			
Total Depth 3122'. Ran 75 joints 5 1/2", 15.50#, J-55 regular cement, 75 sacks Formix. Held 100# for 30 minutes.	i easing (3109'	materia			
Total Depth 3122'. Ran 75 joints 5 1/2", 15.50#, J-55 regular cement, 75 sacks Formix. Held 100## for 30 minutes.	i easing (3109'				
bng. Dia Tbng Depth Oi		Prod. Int. Compl Date String Dia Cil String Depth				
Perf Interval (s)						
Open Hole Interval Produ	icing For	matic	on (s)	_ _		
RESULTS OF WORKOVER:			BE	FORE	A	FTER
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					****	
withessed by				(Co	mpany)	
OIL CONSERVATION COMMISSION		•	•			tion given
Original Signed By	my kn		ue and o dge <mark>Origin</mark>	_		
Name A. R. KENDRICK	- Name					
Title PETROLEUM ENGINEER DIST. NO. 3			Petrole			
Date AUG 4 1958	Com		El Paso	Beture	1 Ges Co	mpany -
		نو				
			ÑLUL :			
		'	I free day and a	454		

OIL CON. COM. DIST. 3

WIEC DIST	RICT OF	MISS	
	- 1		
en e	ئان ئانى	•	
	- E.	445	
	/		
	,		J. 134
	· _ /		
	=		
			and the second second
and the second second	a company comme		
Transporter			
Fils	1_/		<u></u>
	1		<u>س</u>