NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

OMPANYE1	Paso Natural Ga						
	•	•				_	<i>(</i> •••
EASE Allison Unit	WELL NO. 2						6W
ATE WORK PERFORMED	May 14, 1959		Blanco M	. V. & N	. Los	Pinos	Dak.
	May 16, 1959					aina '	Shut-of
his is a Report of: (Check	k appropriate b	lock)	Results	of Test	OI Ca	ising (Jiut-or
Beginning Drilling	Operations		Remedi	al Work			
<u></u>			Other Water Frac.				
Plugging							
etailed account of work do	one, nature and	l quantity of	material	s used a	nd re	sults	obtaine
Flush 18,580 gall frac. 1% CaCl in 5-16-59 Temporary bridge 5714-42 w/54,117 Avg. tr. pr. 110 3 sets of 10 ball	gallons water and on 1300, 1500#.	SE EVO# 6	and BD	pr. 11.00)#. ma	x. pr	
			ONL V				
FILL IN BELOW FOR REI Original Well Data: DE Fley TD	MEDIAL WORK	REPORT\$			npl D		
Original Well Data: DF ElevTD	PBD		t		-		
Original Well Data: DF Elev TD Tbng. Dia Tbng De	PBD	Prod. In Oil String Di	ta	Oil St	ring I	Depth	
Original Well Data: DF Elev TD Tbng. Dia Tbng De	PBD	Prod. In Oil String Di	ta	Oil St	ring I	Depth	
Original Well Data: DF Elev TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval	PBDPthProduc	Prod. In Oil String Di	ta aion (s)	Oil St	ring I	Depth	
Original Well Data: DF Elev TD Tbng. Dia Tbng De	PBDPthProduc	Prod. In Oil String Di	ta aion (s)	Oil St	ring I	Depth	
Original Well Data: DF Elev TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval	PBDPthProduc	Prod. In Oil String Di	ta aion (s)	Oil St	ring I	Depth	
Original Well Data: DF Elev. TD Thing. Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER	PBDProduc	Prod. In Oil String Di	ta aion (s)	Oil St	ring I	Depth	
Original Well Data: DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test	PBD Produc	Prod. In Oil String Di	ta aion (s)	Oil St	ring I	Depth	
Original Well Data: DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVEF Date of Test Oil Production, bbls. per	PBDPthProduceR:	Prod. In Oil String Di	ta aion (s)	Oil St	ring I	Depth	
Original Well Data: DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVEF Date of Test Oil Production, bbls. per Gas Production, Mcf per	PBD Production Production PBD Production PBD Production Production Production Production Production Production PBD Production	Prod. In Oil String Di	ta aion (s)	Oil St	ring I	Depth	
Original Well Data: DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls.	PBD Production of the producti	Prod. In Oil String Di	ta aion (s)	Oil St	ring I	Depth	
Original Well Data: DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVEF Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe	PBD Production Production PBD Production Pro	Prod. In Oil String Di	ta aion (s)	FORE	ring I	AFT	
Original Well Data: DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVEF Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf Witnessed by	PBD Production of the period o	Prod. In Oil String Di cing Format	ion (s)BE	Cil St	ompan	AFT)	ER
Original Well Data: DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVEF Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf	PBD Production of the period o	Prod. In Oil String Di cing Format I hereby above is	ta ion (s) BE certify tl	Cil St	ompan nform	AFTI AFTI ay) nation the be	ER given
Original Well Data: DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf Witnessed by DIL CONSERVATION	PBDProduct R: day day per day r bbl. per day	Prod. In Dil String Di cing Format I hereby above is my know	ta ion (s) BE certify tl	Cil St	ompan nform	AFTI AFTI ay) nation the be	ER given
Original Well Data: DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVEF Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf Witnessed by	PBDProduct R: Product R: day day per day per day r bbl. per day	Prod. In Oil String Di cing Format I hereby above is	certify the true and ledge. ORIGIN	Cil St FORE (Conat the i complement of the complement)	ompan nform te to t	AFT) AFT) ay) nation he be	ER given



The Market Marke	ATION COMMISS
And the second second	BIRICT OFFICE
්ර රෝග ගලුළු මිදුල දෙන්න සම්බන්ධ	wived 7
· · · · · · · · · · · · · · · · · · ·	BU CO
Cogn	
	1
fleggstines degr. e	
i fate Land Mark	
<u> 7. 2. 3.</u> 3.	4
i enspertue	The second secon