		NEW MEX	(ICO 01L	CONSE	RVAT	ION C	OMMISSIO	1			FORM C-103 (Rev 3-55)
		MISCE		DUS RE	POR	TS ON	WELLS				
		(Submit to appro						1106)			
		(Submit to appre	opriate Dist				First Na		_	L B	da
me of Compa	ny H.	S. MOSS			Addres		as 2, Te				- -
ase	D. P. Pec		Well Ng.	Unit	Ntter		Township IZ-Sout		R	ange 37-2	East
						L	County				
Oct.	tormed 1962	Southwes	t Gladio	la Pen	n.			ea		+	
	D.111		LA REPOR				Other (Ex	plain):		+	
	g Drilling Opera		Remedial Wo		·	-					
Plugging		e, nature and quanti	ity of materia	ls used,	and res	ults obta	ined.			1	
										norden of the second	
Vitnessed by	Pete Year	out	Positi	ion gineer			Company	e ste			
Witnessed by	Pete Year		En	gineer		WORK R	W		rn Co	•	
Vitnessed by	Pete Year		En BELOW FO	gineer R REME RIGINAL	DIAL	WORK R	EPORTS ON	LY			
		FILL IN	En BELOW FO	gineer R REME	DIAL	WORK R DATA	EPORTS ON Producing	LY Interva			npletion Date
DFElev 38 9	94 KB	FILL IN	BELOW FO	gineer R REME RIGINAL	DIAL WELL Oil Str	DATA ing Diam	Producing 11,126- eter	LY Interva 30	1 Dil String	Con	
D F Elev 38 9 Tubing Diam 2-1	94 KB	FILL IN	BELOW FO	gineer R REME RIGINAL	DIAL WELL Oil Str	DATA	Producing 11,126- eter	LY Interva 30	1	Con	
DFElev 38 9	94 KB	FILL IN	BELOW FO	gineer R REME RIGINAL	DIAL WELL Oil Str 5	ing Diam	W EPORTS ON Producing 11, 126- eter	LY Interva 30	1 Dil String	Con	
D F Elev 38 9 Tubing Diam 2-1	94 KB /16 O.D. terval(s) 11,	FILL IN I 2, 225 Tubing Depth 126-30	BELOW FO	gineer R REME RIGINAL	DIAL WELL Oil Str 5	DATA ing Diam	W E PORTS ON Producing 11, 126- eter D.	LY Interva 30	1 Dil String	Con	
D F Elev 38 9 Tubing Diam 2 - 1 Perforated In	4 KB /16 O.D. terval(s) 11	FILL IN I 2, 225 Tubing Depth 126-30	ELOW FO	gineer R REME RIGINAL	DIAL WELL Oil Str 5 Produc	ing Diam	W EPORTS ON Producing 11, 126- eter D. hation(s) 12.	LY Interva 30	1 Dil String 1 2, 2	Con	1
D F Elev 38 9 Tubing Diam 2 - 1 Perforated In	P4 KB eter / 16 O. D. terval(s) 11, terval No Date of	FILL IN I 2, 225 Tubing Depth 126-30	En BELOW FO OI PI n RES	gineer R REME RIGINAL BTD	DIAL WELL Oil Str 5 Produce Produce	ing Diam '' O. I ing Form Per KOVER Water	W EPORTS ON Producing 11, 126- eter D. hation(s) 12.	ILY Interva 30	1 Dil String	Con Depti	
D F Eley 38 9 Tubing Diam 2-1 Perforated In Open Hole In	94 KB eter /16 O.D. terval(s) 11, terval No	FILL IN FILL IN TD 12,225 Tubing Depth 126-30 ne Oil Produ B P D	En BELOW FO OI PI n RES	gineer R REME RIGINAL BTD SULTS O Gas Produ	DIAL WELL Oil Str 5 Produce Produce	ing Diam '' O. I ing Form Per KOVER Water	W E PORTS ON Producing 11, 126- eter). nation(s) na. Production	ILY Interva 30	1 Dil String 12,2 GOR	Con Depti	Gas Well Potenti
D F Elev 389 Tubing Djam 2-1 Perforated In Open Hole In Test Before Workover After	P4 KB eter /16 O. D. terval(s) 11, terval No Date of Test	FILL IN FILL IN TD 12,225 Tubing Depth 126-30 ne Oil Produ B P D	En; BELOW FO OI PI PI A RES	gineer R REME RIGINAL BTD SULTS O Gas Produ	DIAL WELL Oil Str 5 Produc F WOR	ing Diam ing Diam ing Forn Per KOVER Water	W E PORTS ON Producing 11, 126- eter D. nation(s) 11. Production B P D	ILY Interva 30 Cub	1 Dil String 12,2 GOR ic feet/B	Con Depti 25	Gas Well Potenti MCFPD
D F Eley 38 9 Tubing Diam 2-1 Perforated In Open Hole In Test Before Workover	P4 KB eter / 16 O. D. terval(s) 11, terval No Date of Test No Test Oct. 29	FILL IN T D 12,225 Tubing Depth 126-30 ne Oil Produ B P D Dead 127	En; BELOW FO OI PI A RES	gineer R REME RIGINAL BTD SULTS O Gas Produ MCFP	DIAL WELL Oil Str 5 Produc F WOR ction	ing Diam ing Diam ing Forn Per KOVER Water	W E PORTS ON Producing 11, 126- eter D. nation(s) 11. Production B P D	ILY Interva 30 Cub Cub	1 Dil String 12,2 GOR ic feet/B	Con Depti 25	Gas Well Potenti
D F Elev 389 Tubing Diam 2-1 Perforated In Open Hole In Test Before Workover After Workover	94 KB eter 16 O. D. terval(s) 11, terval No Date of Test No Test Oct. 29 Otl. CONS	FILL IN T D 12,225 Tubing Depth 126-30 ne Oil Produ B P D Dead	En; BELOW FO OI PI A RES	gineer R REME RIGINAL BTD SULTS O Gas Produ MCFP	Oil Str VELL Oil Str Produc Produc OF WOR Ction D	ing Diam ing Diam 1' O. I Cing Form Pen KOVER Water water treby cert he best c	W E PORTS ON Producing 11, 126- eter D. nation(s) 11. Production B P D 0 ify that the in	ILY Interva 30 Cub Cub	1 Dil String 12,2 GOR ic feet/B	Con Depti 25	Gas Well Potenti MCFPD
D F Elev 389 Tubing Djam 2-1 Perforated In Open Hole In Test Before Workover After	94 KB eter 16 O. D. terval(s) 11, terval No Date of Test No Test Oct. 29 Otl. CONS	FILL IN T D 12,225 Tubing Depth 126-30 ne Oil Produ B P D Dead 127	En; BELOW FO OI PI A RES	gineer R REME RIGINAL BTD SULTS O Gas Produ MCFP	DIAL WELL Oil Str 5 Produc Produc F WOR I he to t	ing Diam ing Diam i'' O. I ing Form Per KOVER Water water reby cert he best co e	W EPORTS ON Producing 11, 126- eter D. nation(s) na. Production B P D 0 :ify that the in of my knowled	Interva 30 Cub 2; aformat ge.	1 Dil String 12,2 GOR ic feet/B 240 ion given	Con Depti 25	Gas Well Potenti MCFPD
D F Elev 389 Tubing Diam 2-1 Perforated In Open Hole In Test Before Workover After Workover	94 KB eter / 16 O. D. terval(s) 1 1, terval No Date of Test No Test Oct. 29 Otl. CONS	FILL IN T D 12,225 Tubing Depth 126-30 ne Oil Produ B P D Dead 127	En; BELOW FO OI PI A RES	gineer R REME RIGINAL BTD SULTS O Gas Produ MCFP	DIAL WELL Oil Str 5 Produc Produc F WOR I he to t	ing Diam ing Diam 1' O. I Cing Form Pen KOVER Water water treby cert he best c	W EPORTS ON Producing 11, 126- eter D. nation(s) 12. Production BPD 0 C ify that the in of my knowled	Interva 30 Cub 2; aformat ge.	1 Dil String 12,2 GOR ic feet/B 240 ion given	Con Depti 25	Gas Well Potenti MCFPD

J

•