+							·····		
NUMBER OF	DISTRIBUTION								
SANTA FE							-	·	
FILE			N	EW MEXIC	CO 01L (CONSER	VATION	COMMISSIO	
LAND OFFIC				MISCEL				NOVERESO	(Rev 3-55)
PRORATION	GAS								
Name of Co	I			it to appropr	Addr		os per Co	mmission Rule	* 14
Mame of Co	CHARLES CHARLES	n <i>n</i>	TLEBPTE. JO	r	Addr			3 (# 3.1, 1	
Lease	Gutman			Well No. 2	Unit Lette	r Section	Township	Midland	Range 37 east
Date Work F 4-11 and	erformed d 4-12-62		Pool Dollar	hide		<u>L</u>	County		
	4 to 4-18	and a second second		A REPORT	OF: (Chec	k antropeia		a	
X Beginn	ning Drilling O	peration		sing Test and			X Other (Entlain	
Pluggi		<u> </u>		medial Work	i Cement Je	,ο (ration and	treatment
Detailed acc	count of work	ione, na	ture and quantity o	of materials u	sed, and re	sults obtai	ined.		
2. 4 1/ 3. Cast 4. Cast and was	/2 ⁿ 9.5∰ c ing was pr ing was pe fractured not recov	asing occur rfora vith ered	ed up to 1,00 ted from 376 5,000 gallon from this zon	3,907′ an 00∦ and h 2-68, 2 j ns lease ne.	nd cemen aeld 30 aets/ft.	ted wit min. on Acidi	h 360 s: 4-14- zed wit	<mark>x neat ce</mark> me 62 h 500 gals.	ent, 4% jel.
5. Brid	lge Plug w	as se	t at 3761, 4	-17-52.					
6. Casi	ing was Sa	nd Jo	tted from 37	755- 59 vi	th wate	r and s	and.		
7. Zone	3745-5 9	acidi	zed with 500	gallons	Non-Emi	ision a	cid.		
o. Unity	7 water wa :111 only	s rec	overed on swa	ab test a	nd the	well wa	s put of	a a test pu	mp, and
	TTT OUIV								
10 00		F F	ug water.						
	· · · · · · · · · · · · · · · · · · ·	P	ng water.						
10 84		F. and F. T.	ng water.						
10 04	,	F	ng water.						
Vitnessed by			ng water.	Position					
		7.000	ing water.				Company Operato)r	
		2.00	FILL IN BEL	Oper OW FOR RE	Fator MEDIAL	WORK RE	Company Op erat (
Witnessed by		1.ele		OW FOR RE Origin	rator	WORK RE	Company Op erat PORTS O	NLY	
		7.cli		Oper OW FOR RE	Fator MEDIAL	WORK RE	Company Op erat (NLY	Completion Date
Witnessed by	la De	T.D		OW FOR RE Origin	HEDIAL AL WELL	WORK RE	Company Op erat PORTS O Producing	NLY	
Witnessed by D F Elev. Tubing Diam	eter	T.D	FILL IN BEL	OW FOR RE Origin	HEDIAL AL WELL	WORK RE DATA	Company Op erat PORTS O Producing	NLY Interval	
Witnessed by D F Elev. Tubing Diam	eter	T.D	FILL IN BEL	OW FOR RE Origin	HEDIAL AL WELL	WORK RE DATA	Company Op erat PORTS O Producing	NLY Interval	
Witnessed M D F Elev. Tubing Diam Perforated In	eter uterval(s)	T.D	FILL IN BEL	OW FOR RE Origin	MEDIAL AL WELL Oil Str	WORK RE DATA ing Diamet	Company Op erat PORTS O Producing er	NLY Interval	
Witnessed by D F Elev. Tubing Diam	eter uterval(s)	T.D	FILL IN BEL	OW FOR RE Origin	MEDIAL AL WELL Oil Str	WORK RE DATA	Company Op erat PORTS O Producing er	NLY Interval	
Witnessed M D F Elev. Tubing Diam Perforated In	eter uterval(s)	T.D	FILL IN BEL	OW FOR RE ORIGIN PBTD	MEDIAL AL WELL Oil Str	WORK RE DATA ing Diameta	Company Op erat PORTS O Producing er	NLY Interval	
Witnessed M D F Elev. Tubing Diam Perforated In	eter uterval(s)	T D	FILL IN BEL	OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Production	WORK RE DATA ing Diameta ing Format KOVER Water Pr	Operato Ports O Producing er ion(s)	NLY Interval Oil String GOR	Gas Well Potential
Witnessed by D F Elev. Tubing Diam Perforated In Open Hole In	eter eter aterval(s) aterval	T D	FILL IN BEL Tubing Depth Oil Production	OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Produc S OF WOR	MORK RE DATA ing Diameta ing Format	Operato Ports O Producing er ion(s)	NLY Interval Oil String	Gas Well Potential
Witnessed by D F Elev. Tubing Diam Perforated In Open Hole In Test Before	eter eter aterval(s) aterval	T D	FILL IN BEL Tubing Depth Oil Production	OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Production	WORK RE DATA ing Diameta ing Format KOVER Water Pr	Operato Ports O Producing er ion(s)	NLY Interval Oil String GOR	Gas Well Potential
Witnessed by D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After	eter eter aterval(s) terval Date of Test	T D	FILL IN BEL Tubing Depth Oil Production BPD	OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Produc Oil Str. Produc Oil Str. Produc Oil Str. Produc I here	work re DATA ing Diameta ing Format KOVER Water Pr BF	Company Operato PORTS O Producing er ion(s) oduction D that the in	NLY Interval Oil String GOR Cubic feet/Bt	Gas Well Potential
Witnessed by Ultime D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	eter eter aterval(s) terval Date of Test	T D	FILL IN BEL Tubing Depth Oil Production	OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Produc Oil Str. Produc OF WOR oduction FPD	work re DATA ing Diameta ing Format KOVER Water Pr BF	Company Operato PORTS O Producing er ion(s)	NLY Interval Oil String GOR Cubic feet/Bt	Depth Gas Well Potential MCFPD
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