	L	NEW MEXI	CO OIL CO	DNSERV	ATION C	COMMISS	ION	加了包括	FORM C-103
		MISCEL	LLANEOU	S REPO	RTS ON	WELL	59 NOV		(Rev 3-55)
		(Submit to approp						A1	9 5 <u>3</u>
ume of Com Whi	tehall 01	1 Company, I	nc.	Addr 18		cantil	e Bank B	ldg.,	Dallas, Te
	. Lovejoy		Well No. 1	Unit Letter	Section	Township	-8	Range	36E
te Work Pe 9-10	rformed 9-17-59		ignated				ea.	.	·····
Begioni	ng Drilling Oper		S A REPORT (asing Test and						
] Pluggin			emedial Work	Cement Jo	10 L	Other (A	Explain):		
set 42 and 22 neat 1 9-17-4	861' of 8 135' of 2 plus 2% C	0# pressure : -5/8" casing 4# J-55, cem .C Guide s ed 24 hours, ssure.	consist ented wi hoe and :	ing of th 150 float	925' 0 sack collar	of 32# s of p plug	J-55, 13 Osmix and down at 3	101' d 1 100 1:30 1	sacks N. V.
				:					
	. N. Ste	Vens	Position Form		C	Company White	hall Oil	Сощра	uny. Inc.
	4. N. Ste		LOW FOR RE	MEDIAL	ORK RE	White	hall Oil	Сощра	ny , Inc.
1		FILL IN BEI	Tores Low for re Origin		ORK RE	White PORTS OF	NLY	· · · · · · · · · · · · · · · · · · ·	
1			LOW FOR RE	MEDIAL	ORK RE	White	NLY	· · · · · · · · · · · · · · · · · · ·	etion Date
Elev.	T ter	FILL IN BEI	Tores Low for re Origin	MEDIAL	ORK RE	White PORTS Of Producing	NLY	Compl	
Elev.	T ter	FILL IN BEI	Tores Low for re Origin	MEDIAL	VORK RE DATA	White PORTS Of Producing	NLY Interval	Compl	
Elev. ing Diamer	ter terval(s)	FILL IN BEI	Tores Low for re Origin	MEDIAL AL WELL Oil Str	VORK RE DATA	White PORTS Of Producing er	NLY Interval	Compl	
Elev. ing Diamer	ter terval(s)	FILL IN BEI	Tores Low for re Origin	MEDIAL AL WELL Oil Stri	MORK RE DATA ing Diameta	White PORTS Of Producing er	NLY Interval	Compl	
Elev. ing Diamen forated Into n Hole Into Fest	ter terval(s)	FILL IN BEI	RESULTS	MEDIAL AL WELL Oil Stri Produc S OF WOR	MORK RE DATA ing Diameta ing Format KOVER Water Pr	White PORTS Of Producing er ion(s)	NLY Interval	Compl 3 Depth G	
Elev. ing Diamer forated Into n Hole Into Cest efore rkover	ter erval(s) ' Date of	FILL IN BEI	RESULTS	MEDIAL AL WELL Oil Stri Produc S OF WOR	MORK RE DATA ing Diameta ing Format KOVER Water Pr	White PORTS OF Producing er ion(s)	NLY Interval Oil String GOR	Compl 3 Depth G	etion Date
Elev. ing Diamer forated Into n Hole Into Fest efore rkover After	ter erval(s) ' Date of	FILL IN BEI	RESULTS	MEDIAL AL WELL Oil Stri Produc S OF WOR	MORK RE DATA ing Diameta ing Format KOVER Water Pr	White PORTS OF Producing er ion(s)	NLY Interval Oil String GOR	Compl 3 Depth G	etion Date
F Elev. Ding Diamer forated Into an Hole Into Test efore orkover After	T ter erval(s) ' erval Date of Test	FILL IN BEI	RESULTS Gas Pro MC F	MEDIAL AL WELL Oil Stri Produc OF WOR Oduction FPD	ing Diameta ing Format KOVER Water Pr B F	White PORTS Of Producing er ion(s)	VLY Interval Oil String GOR Cubic feet/B	Compl 3 Depth bl Gg	etion Date
Felev. Felev. forated International Internat	T ter erval(s) ' erval Date of Test	FILL IN BEI	RESULTS Gas Pro MC F	MEDIAL AL WELL Oil Stri Produc OF WOR Oduction FPD	WORK RE DATA ing Diameta ing Format KOVER Water Pr BF	White PORTS Of Producing er ion(s) oduction D that the in y knowledg	VLY Interval Oil String GOR Cubic feet/B formation given e.	Compl 3 Depth bl Gg	etion Date
F Elev. bing Diament forated Into en Hole Into Test Before orkover After orkover	T ter erval(s) erval Date of Test OIL CONSER	FILL IN BEI	RESULTS Gas Pro MC F	MEDIAL AL WELL Oil Stri Produc OF WOR Oduction FPD	WORK RE DATA ing Diameta ing Format KOVER Water Pr BF BF eby certify e best of m	White PORTS Of Producing er ion(s) oduction D that the in y knowledg	Interval Oil String GOR Cubic feet/B formation given re. Muale	Compl 3 Depth bl Gg	etion Date