DISTRIBUTION	7							
SANTA FE	╡							
FICE U.S.G.S.	N	IEW MEXIC	OOILC	ONSER	VATION	COMMI	SSION	FORM C-103
LAND OFFICE OIL. TRANSPORTER	·	MISCELL	ANEOU	IS REP	ORTS O	N WEL	LS.	() () ((((((((((((((((
GA3 PRORATION OFFICE		it to appropri						PH '64
OPERATOR 1	(Subm	it to appropri	ate Distric	ct Office	as per Co	nhission	R'0[e*17]	06)'
Name of Company	15		Addre	ss				· · · · · · · · · · · · · · · · · · ·
McKinley and Plum		w 11 57 Te	E	ox 21	45, Ro	swell		
Sinclair-State		Well No.	Unit Letter	Section	Township		Ra	nge
	ool		п	12	L 21S			33E
Feb. 22, 1964	Tsrn				T.,	e a		
THIS IS A REPORT OF: (Check appropriate block)								
Beginning Drilling Operations	Ca.	sing Test and	Cement Jol		Cther (
☐ Plugging ☐ Remedial Work					oduction	on St	ring	
Detailed account of work done, natur	e and quantity	of materials us	sed, and res	sults obta	ined.			
Feb. 22, 1964 TI	38501	WOC						
Ra	an 4 1/2"	9 1/2#	J-55	new	csg. to	o Tu	38501	Cmt.d.
tw	lth 100 s	ks Incor	class	C cm	t. Su	ffici	ent fo	r 1228'
fi	111. P.D	. 11:23	AM 2-2	2-64.	-			
Witnessed by		Position	······································	· · · · · · · · · · · · · · · · · · ·	Company		-	
Witnessed by	er. Jr.	Position Cons	ul tant		Company McK :	inlev	and D	7.1.mm.o.m
Witnessed by R. W. Landenberge	r, Jr. FILL IN BEL	Cons		VORK RE	McK	inley	and P	lummer
R. W. Landenberge		Cons OW FOR RE		VORK RE	McK : PORTS OF	NLY	and P	lummer
•		Cons	MEDIAL V	VORK RE	McK	NLY		Lummer Completion Date
R. Landenberge DF Elev. TD	FÍLL IN BEL	Cons OW FOR RE	MEDIAL V	VORK RE	McK i	NLY Interval		Completion Date
R. Landenberge DF Elev. TD		Cons OW FOR RE	MEDIAL V	VORK RE	McK i	NLY Interval		Completion Date
R. Landenberge DF Elev. TD	FÍLL IN BEL	Cons OW FOR RE	MEDIAL V	VORK RE	McK i	NLY Interval		Completion Date
R. Landenberge D F Elev. T D Tubing Diameter Tu Perforated Interval(s)	FÍLL IN BEL	Cons OW FOR RE	MEDIAL V	VORK RE	McK i	NLY Interval		Completion Date
R. Landenberge DF Elev. T D Tubing Diameter Tu	FÍLL IN BEL	Cons OW FOR RE	MEDIAL V AL WELL I Oil Stri	VORK RE	McK is PORTS Of Producing	NLY Interval		Completion Date
R. Landenberge D F Elev. T D Tubing Diameter Tu Perforated Interval(s)	FÍLL IN BEL	Cons OW FOR RE ORIGINA PBTD	Oil Stri	VORK REDATA	McK is PORTS Of Producing	NLY Interval		Completion Date
R. Landenberge D F Elev. T D Tubing Diameter Tu Perforated Interval(s) Open Hole Interval	FÍLL IN BEL	Consover Con	Oil Stri	VORK REDATA	Producing Producing	NLY Oil	String De	Completion Date
R. Landenberge D F Elev. T D Tubing Diameter Tu Perforated Interval(s) Open Hole Interval	FÍLL IN BEL	Consover Con	Oil Stri Produci OF WORK	VORK REDATA ng Diame ing Forma KOVER Water P	McK is PORTS Of Producing	Interval Oil	String De	Completion Date pth Gas Well Potential
Perforated Interval Test Date of Test Before	FILL IN BEL	Cons OW FOR REI ORIGINA PBTD RESULTS Gas Pro	Oil Stri Produci OF WORK	VORK REDATA ng Diame ing Forma KOVER Water P	Producing Producing ter tion(s)	Interval Oil	String De	Completion Date
R. Landenberge DF Elev. T D Tubing Diameter Tu Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover	FILL IN BEL	Cons OW FOR REI ORIGINA PBTD RESULTS Gas Pro	Oil Stri Produci OF WORK	VORK REDATA ng Diame ing Forma KOVER Water P	Producing Producing ter tion(s)	Interval Oil	String De	Completion Date pth Gas Well Potential
Perforated Interval Test Date of Test Before	FILL IN BEL	Cons OW FOR REI ORIGINA PBTD RESULTS Gas Pro	Oil Stri Produci OF WORK	VORK REDATA ng Diame ing Forma KOVER Water P	Producing Producing ter tion(s)	Interval Oil	String De	Completion Date pth Gas Well Potential
R. Landenberge D F Elev. T D Tubing Diameter Tu Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After	FILL IN BEL	Cons OW FOR REI ORIGINA PBTD RESULTS Gas Pro	Oil Stri Produci OF WORN	NORK REDATA ng Diame ing Forma KOVER Water P B	Producing Producing ter tion(s)	Interval Oil G	String De	Gas Well Potential MCFPD
R. Landenberge DF Elev. TD Tubing Diameter Tu Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	FILL IN BEL	Cons OW FOR REI ORIGINA PBTD RESULTS Gas Pro MCF	Oil Stri Produci OF WORN	NORK REDATA ng Diame ing Forma KOVER Water P B	Producing Producing ter tion(s)	Interval Oil Cubic	String De	Completion Date pth Gas Well Potential
R. Landenberge DF Elev. TD Tubing Diameter Tu Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVATIO	FILL IN BEL	Cons OW FOR REI ORIGINA PBTD RESULTS Gas Pro MCF	Oil Stri Produci OF WOR!	NORK REDATA ng Diame ing Forma KOVER Water P B	Producing Producing ter tion(s) roduction PD	Cubic of formation ge.	String De	Gas Well Potential MCFPD
R. Landenberge DF Elev. TD Tubing Diameter Tu Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	FILL IN BEL	Cons OW FOR REI ORIGINA PBTD RESULTS Gas Pro MCF	Oil Stri Produci OF WORN	NORK REDATA ng Diame ing Forma KOVER Water P B	Producing Producing ter tion(s) roduction PD that the inny knowledge	Cubic Control of the	OR feet/Bbl	Gas Well Potential MCFPD
P. Landenberge DF Elev. T D Tubing Diameter Tu Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVATIO	FILL IN BEL	Cons OW FOR REI ORIGINA PBTD RESULTS Gas Pro MCF	Oil Stri Produci OF WORN duction PD	NORK REDATA Ing Diame Ing Forma KOVER Water P B	Producing Producing ter tion(s) roduction PD that the inny knowledge	Cubic Control of the	String De	Gas Well Potential MCFPD
R. Landenberge DF Elev. TD Tubing Diameter Tu Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVATIO	FILL IN BEL	Cons OW FOR REI ORIGINA PBTD RESULTS Gas Pro MCF	Produci Of WOR! I here to the Name	VORK REDATA Ing Diame ing Forma KOVER Water P B beby certifies best of income.	Producing Producing ter tion(s) roduction PD	Cubic Control of the	OR feet/Bbl	Gas Well Potential MCFPD
P. Landenberge DF Elev. T D Tubing Diameter Tu Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVATIO	FILL IN BEL	Cons OW FOR REI ORIGINA PBTD RESULTS Gas Pro MCF	Produci Of WOR! I here to the Name	VORK REDATA ng Diame ing Forma KOVER Water P B	Producing Producing ter tion(s) roduction PD	Cubic Control of the	OR feet/Bbl	Gas Well Potential MCFPD