LITTLE EDDY UNIT

NUMBER OF COPIE	S TECEIVED		
Dis	TRIBUTION		
SANTA FF		1	
FILE			
U. S. G. S.		1	
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	1	
PRORATION OFFI	ε		
OPERATOR			

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

U.S.G.S. LAND OFFICE					VALION			(Rev 3-55)
TRANSPORTER GAS	MISCE	ELLAN	IEOUS	REP	ORTS O	NWELL	. ა ე გვ	្រូវជ្ជ
PRORATION OFFICE OPERATOR	(Submit to appro							
Name of Company RANDALL F. MONTGOME			Address p	· 0.	BOX 2215	, HOBBS	, NEW	MEXICO
Lease BASS STATE	Well No.	1 .	Letter S	Section 18	Township 20 S		Rang	де
Date Work Performed Pool	_ 				County		L	33 E
	THIS IS A REPOR	T OF: (Check at	hbrobria	te block)	LEA		·
Beginning Drilling Operations	Casing Test			[Other (E	xplain):		
Plugging	Remedial Wor	rk				-		
Detailed account of work done, nature	and quantity of material	ls used, a	and resul	lts obtai	ned.		·	
Witnessed by	Position		TIE	C	Company			
J. C. CHANDLER	TO	OLPUSH			LEATHE	RWOOD DI	RILLIN	G COMPANY
J. C. CHANDLER	ILL IN BELOW FOR	OLPUSH REMED		RK RE	LEATHE	RWOOD DI	RILLIN	G COMPANY
J. C. CHANDLER	ILL IN BELOW FOR	OLPUSH REMED GINAL W	IAL WO	RK RE	LEATHE	LY		G COMPANY ompletion Date
J. C. CHANDLER FI DF Elev. T D	ILL IN BELOW FOR	REMED GINAL W	IAL WO	RK RE	Producing	L Y Interval		ompletion Date
J. C. CHANDLER FI DF Elev. T D	ILL IN BELOW FOR ORIG	REMED GINAL W	VELL DA	RK RE	Producing	L Y Interval	Co	ompletion Date
J. C. CHANDLER F D F Elev. T D Tubing Diameter Tubin	ILL IN BELOW FOR ORIG	REMED GINAL W	VELL DA	PRK RE	Producing er	L Y Interval	Co	ompletion Date
J. C. CHANDLER F D F Elev. T D Tubing Diameter Tubin Perforated Interval(s)	TO ILL IN BELOW FOR ORIO PBT ng Depth	COLPUSH REMED GINAL W	DIAL WO	PRK RE	Producing er	L Y Interval	Co	ompletion Date
J. C. CHANDLER F D F Elev. T D Tubing Diameter Tubin Perforated Interval(s) Open Hole Interval Test Date of Test Oi	TO ILL IN BELOW FOR ORIO PBT Ing Depth RESUL il Production Gas	COLPUSH REMED GINAL W	DIAL WOVELL DA	PRK RE TA Diamet Format OVER Water Pr	Producing er	L Y Interval	Cotring Dep	ompletion Date
J. C. CHANDLER F D F Elev. T D Tubing Diameter Tubin Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover Oil	TO ILL IN BELOW FOR ORIO PBT Ing Depth RESUL il Production Gas	REMED GINAL W TD C P LTS OF	DIAL WOVELL DA	PRK RE TA Diamet Format OVER Water Pr	Producing er tion(s)	Interval Oil S	Cotring Dep	ompletion Date th Gas Well Potential
J. C. CHANDLER F D F Elev. T D Tubing Diameter Tubin Perforated Interval(s) Open Hole Interval Test Date of Test Before	TO ILL IN BELOW FOR ORIO PBT Ing Depth RESUL il Production Gas	REMED GINAL W TD C P LTS OF	DIAL WOVELL DA	PRK RE TA Diamet Format OVER Water Pr	Producing er tion(s)	Interval Oil S	Cotring Dep	ompletion Date th Gas Well Potential
J. C. CHANDLER FI D. F. Elev. T. D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVATION	ILL IN BELOW FOR ORIO PBT Ing Depth RESUL Il Production BPD Gas M	REMED GINAL W TD C P LTS OF	DIAL WOVELL DA	PRK RE TA Diamet Format VER Water Pr B H	Producing er tion(s)	GO Cubic fee	Contring Dep	Gas Well Potential
J. C. CHANDLER F D F Elev. T D Tubing Diameter Tubin Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVATION	ILL IN BELOW FOR ORIO PBT Ing Depth RESUL Il Production BPD Gas M	REMED GINAL W TD C P LTS OF Production MCFPD	DIAL WOVELL DA	PRK RE TA Diamet Format VER Water Pr B H	Producing Producing er cion(s) roduction PD that the inf my knowledge F. MONT	GO Cubic fee	Contring Dep	Gas Well Potential MCFPD
J. C. CHANDLER FINAL PRINCIPLE STATE OF THE	ILL IN BELOW FOR ORIO PBT Ing Depth RESUL Il Production BPD Gas M	REMED GINAL W TD C P LTS OF Producting C F P D	Position	PRK RE TA Diamet Format OVER Water Pr BI V certify east of manual ANDALL	Producing Producing er tion(s) toduction PD that the infra knowledge F. MONT	GO Cubic fee	Contring Dep	Gas Well Potential MCFPD