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NUMBER OF COPIES RECEI							5	ECEIVED
FILE U.S.G.S.		N	IEW MEXI	ICO OIL	CONSER	VATION	COMMISSION	HUG 2 (R. 106 - 103
LAND OFFICE TRANSPORTER GAS							N WELLS	, , , , , , , , , , , , , , , , , , , ,
PRORATION OFFICE		(Subm	it to approj	priate Distr	ict Office	as per Co	mmission Rule <sup>A</sup>	O. C. C.
Name of Company Mallard Petro	oleum, In	c.		Addı 3	04 Gulf	Buildin	ng, Midland,	Texas
Lease Mayer-Hol			Well No. 1	Unit Lette <b>L</b>	r Section 28	Township 18-		Range <b>26-E</b>
Date Work Performed 7-23-61 & 7-2		Pool ATOKA PE	NNSYLVAN		1	County Edd	iy	
		THIS IS	A REPORT	OF: (Chec	k appropria			
<b>X</b> Beginning Drill	ling Operation	ns 🔀 Ca	sing Test an	nd Cement J	ob	Other (	Explain):	
Plugging		Rei	medial Work					
Detailed account of	work done, na	ature and quantity	of materials	used, and r	esults obta	ined.		
Witnessed by			Position			Composy		
Witnessed by <b>Robert W. K</b>	tener		Petrol	eum Engi	neer	Company <b>Ma 1 1</b>	ard Petrole	um, Inc.
-	tener	FILL IN BEL	Petrol	EMEDIAL	neer Work re	Mall	ard Petrole	um, Inc.
-	tener T D	FILL IN BEL	Petrol	EMEDIAL	neer Work re	Mall	NLY	Completion Date
Robert W. K		FILL IN BEL Tubing Depth	Petrol .OW FOR R ORIGI	REMEDIAL	neer Work re	Mall PORTS 0. Producing	NLY	Completion Date
Robert W. Ka	T D		Petrol .OW FOR R ORIGI	REMEDIAL	NEET WORK RE Data	Mall PORTS 0. Producing	NLY Interval	Completion Date
Robert W. Ka D F Elev. Tubing Diameter	T D		Petrol .OW FOR R ORIGI	Dil St	NEET WORK RE Data	Producing ter	NLY Interval	Completion Date
Robert W. Ka D F Elev. Tubing Diameter Perforated Interval(s)	T D		Petrol OW FOR R ORIGI	Dil Sto	WORK RE DATA ing Diamet	Producing ter	NLY Interval	Completion Date
Robert W. Ka D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	Tubing Depth	Petrol OW FOR R ORIGI PBT: RESULT	Dil Sri Produc	NCRK RE DATA ing Diamen ting Forma KOVER	Producing Producing ter	NLY Interval Oil String	Completion Date Depth
Robert W. Ka   D F Elev.   Tubing Diameter   Perforated Interval(s)   Open Hole Interval   Test   D   Before	T D		Petrol OW FOR R ORIGI PBTI PBTI RESULT Gas P	Dil Sto	WORK RE DATA ing Diamen ting Forma KOVER Water P	Producing ter	NLY Interval	Completion Date Depth Gas Well Potential
Robert W. Ka   D F Elev.   Tubing Diameter   Perforated Interval(s)   Open Hole Interval   Test   Before   Workover	T D	Tubing Depth Oil Production	Petrol OW FOR R ORIGI PBTI PBTI RESULT Gas P	Dil Sri Produc Production	WORK RE DATA ing Diamen ting Forma KOVER Water P	Producing Producing ter tion(s)	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
Robert W. Ka   D F Elev.   Tubing Diameter   Perforated Interval(s)   Open Hole Interval   Test   D   Before	T D	Tubing Depth Oil Production	Petrol OW FOR R ORIGI PBTI PBTI RESULT Gas P	Production CFPD	Meer WORK RE DATA ing Diamet cing Forma KOVER Water P B	Hall Ports O	Oil String Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD
Robert W. Ka   D F Elev.   Tubing Diameter   Perforated Interval(s)   Open Hole Interval   Test   Before Workover   After Workover	T D T D	Tubing Depth Oil Production	Petrol OW FOR R ORIGI PBTZ PBTZ Gas P MC	Production CFPD	MORK RE DATA ing Diamet ing Forma KOVER Water Pi B	Hall Ports O	Interval Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential
Robert W. Ka   D F Elev.   Tubing Diameter   Perforated Interval(s)   Open Hole Interval   Test   Before Workover   After Workover	T D T D T D Test CONSERVAT	Tubing Depth Oil Production B P D	Petrol OW FOR R ORIGI PBTZ PBTZ Gas P MC	Production CFPD	Neer WORK RE DATA ing Diamen ing Format KOVER Water Pi B water Pi B	Hall PORTS OF Producing ter tion(s) roduction PD	Interval Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD
Robert W. Ka   D F Elev.   Tubing Diameter   Perforated Interval(s)   Open Hole Interval   Test   D   Before   Workover   After   Workover   OIL   Approved by   Title	T D T D T D Test CONSERVAT	Tubing Depth   Oil Production   BPD   TION COMMISSION   Junction	Petrol OW FOR R ORIGI PBTZ PBTZ Gas P MC	Production CFPD	Neer WORK RE DATA ing Diamet ing Diamet cing Forma KOVER Water Pi B Water Pi B ceby certify e best of n	Hall PORTS OF Producing ter tion(s) roduction PD	Oil String Oil String GOR Cubic feet/Bb formation given a se.	Completion Date Depth Gas Well Potential MCFPD