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U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL.	
TRANSPORTER	GA5	i
FRORATION OFFI	CE	
**ERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELL ANEOUS DEDODES ON WELLS

FORM (Rev 3	C-103 -55)
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Gas Well	Potential PD
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FRORATION OFFICE		(Subm	it to appro	priate l	Distric	t Office	as per Com	mission R	Fib6	E: 11 10 0
Name of Company					Addres	ss				U
Robert B. Holt &	Hisson D	r lling	Carrage		-	(1) (1)	. McTa	id. Texa	•	
_ease			Well No.	Unit	Letter		Township	A CONTRACTOR	Rang	ge
State		_	1			195		263		303
ate Work Performed	Pool						County			- 34-63
1/6/63			dasi.					- 		
		THIS IS	AREPORT	T OF: ((Check	арргоргіа	te block)			
Beginning Drilling	Operations	C;	sing Test a	and Cem	ent Job		Other (E	xplain):		
Plugging		☐ Re	emedial Work	k						
Tested with 1000 Sell spudded 12/	7 pressur 23/52.	e sor yu	mark et	. Va			Tto se	i k8 houd	re d e î	cre testing.
•	F	ILL IN BE		Proh			Company Merca	Dellie	\g Com	P ART
•	F	ILL IN BE	LOW FOR	Proh	DIAL W	ORK RE	Mesen	Dellis NLY	ng Com	
Charles Hisson	F T D	ILL IN BE	LOW FOR	Pugh Remed Sinal V	DIAL W	ORK RE	Mesen	VLY		mpletion Date
Charles Hisson OF Elev.	T D	ILL IN BE	LOW FOR	REMED SINAL V	OIAL W	ORK RE	Producing	Interval		
OF Elev.	T D		LOW FOR	REMED SINAL V	OIAL W	ORK RE	Producing	Interval	Co	
OF Elev. Cubing Diameter Perforated Interval(s)	T D		LOW FOR	Pagh REMED GINAL V	OIAL WELL S	ORK RE	Producing	Interval	Co	
OF Elev. Subing Diameter Perforated Interval(s)	T D		LOW FOR ORIG	Pagh REMED GINAL V	Oil Strii	ORK REDATA	Producing	Interval	Co	
OF Elev. Cubing Diameter Perforated Interval(s)	T D Tubi		LOW FOR ORIG	Pagh REMED GINAL V	OIAL W	ORK REDATA ng Diamen ng Forma (OYER Water P	Producing	Interval	Co ring Dep	rh
Charles Hisson OF Elev. Cubing Diameter Perforated Interval(s) Open Hole Interval Date	T D Tubi	ng Depth	LOW FOR ORIG	Product	OIAL W	ORK REDATA ng Diamen ng Forma (OYER Water P	Producing Producing ter tion(s)	Interval Oil St	Co ring Dep	Gas Well Potential
Charles Hisson OF Elev. Cubing Diameter Perforated Interval(s) Open Hole Interval Test Date Tes Before	T D Tubi	ng Depth	LOW FOR ORIG	Product	OIAL W	ORK REDATA ng Diamen ng Forma (OYER Water P	Producing Producing ter tion(s)	Interval Oil St	Co ring Dep	Gas Well Potential
Test Date Test Date Test After Workover	T D Tubi	ng Depth	PBT RESUL Gas M	Product	Produci WORK	ng Diamer OVER Water P B	Producing Producing tion(s)	Interval Oil St GO Cubic fee	Co ring Dep	Gas Well Potentia MCFPD
Charles Hisson O F Elev. Cubing Diameter Perforated Interval(s) Open Hole Interval Test Date Tes Before Workover After Workover OIL CO	of O	ng Depth	PBT RESUL Gas M	Product	Produci WORK	ng Diamer OVER Water P B	Producing Producing tion(s) roduction PD	Interval Oil St GO Cubic fee	Co ring Dep	Gas Well Potential
Before Workover After Workover OIL CO	of O	ng Depth	PBT RESUL Gas M	Product	Produci WORK tion	OPER REDATA Ing Diamer OVER Water P B	Producing Producing tion(s) roduction PD	Interval Oil St GO Cubic fee	Co ring Dep	Gas Well Potential