NUMBER OF COPH	ES PECEIVED	
6.:	STRIBUTION	
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THANSHOLITICH	GAS	
PIONATION OFFI	E .	
OPERATOR		

NEWM O OIL CONSERVATION COMMISSION FORM C-103

PROHATION	GAS		MISCELL	ANEUL	US REF	ORTS	ON WELL	_5	
OPERATOR	DEFICE	(Submit	to appropria	ite Distri	ct Office	as per C	ommission (Rule 11	06)
	mpany K L. McCLEL	LAN		Addre O I	ess PETI	ROLEUM	Buog.,	Ros	WELL, N. M.
	INENTAL STA	TE	El No. U	Init Letter	Section 27	Townshi	F-S		32-E
Date Work F JANU,	Performed ARY 31, 1961	2 Pool	WILDCAT			<u></u>	LEA) lin Li
		THIS IS A	REPORT OF	: (Check	approprie	te block)			
Beginn	ing Drilling Operati		ng Test and C				(Explain):		
[]] Pluggi	ng		ecial Work				(
Detailed acc	ount of work done,	nature and quantity of	materials use	d, and res	sults obta	ined.			
		OF USED J-55							
		T. CIRCULAT							
B. (J. SERVICE	Co. PERFORME	D THE WO	rk.	Movino	G ROTA	RY FIG.	Wi	LL MOVE ON
CABL	E TOOLS (Co	ORTEZ DRILLI	ма Сомра	А (УИ.	ND DR	ILL TO	APFROX	IMATE	E TOTAL
DEPT	гн ог 4200 г	FEET.							
300#	PRESSURE 1	WAS MAINTAIN	ED ON TH	E CAS	ING FO	or 48	HOURS W	ITH 1	NO DROP
		WELL WAS BAI		AND 6	HoUR	TEST	INDICAT	ED NO	O WATER
PRES	DETAIL OF MACEFE	WAS COMMENCE	FD JANUA	RY 26	. 1967				
Witnessed by		WAS COMMENCE		RY 26					
Witnessed by		LELLAN	Position OPER	ATOR		Company J	ACK L.	McCle	ELLAN
Witnessed by	Jack L. McCi		Position OPER	ATOR	ORK RE	Company J	ACK L.	McCle	ELLAN
Witnessed by	Jack L. McCi	LELLAN	Position OPER	ATOR	ORK RE	Company J	NLY		ELLAN Completion Date
Witnessed by	JACK L. McCL	LELLAN	Position OPER W FOR REMI ORIGINAL	ATOR EDIAL W - WELL D	ORK RE	PORTS O	NLY g Interval	C	ompletion Date
Witnessed by DF Elev.	JACK L. McCi	LELLAN FILL IN BELO	Position OPER W FOR REMI ORIGINAL	ATOR EDIAL W - WELL D	ORK RE	PORTS O	NLY g Interval		Completion Date
DF Elev.	JACK L. MCCI	LELLAN FILL IN BELO	Position OPER W FOR REMI ORIGINAL	ATOR EDIAL W	ORK REDATA	PORTS O	NLY g Interval	C	Completion Date
Witnessed by DF Elev. Labing Diame	JACK L. MCCI	LELLAN FILL IN BELO	Position OPER W FOR REMI ORIGINAL	ATOR EDIAL W	ORK RE	PORTS O	NLY g Interval	C	Completion Date
DF Elev.	JACK L. MCCI	LELLAN FILL IN BELO	Position OPER W FOR REMI ORIGINAL	ATOR EDIAL W WELL D Oil Strin	ORK REDATA	PORTS O	NLY g Interval Oil St	C	Completion Date
Witnessed by DF Elev. 43 Tubing Diame Perforated Int Open Hole Int	JACK L. MCCI	LELLAN FILL IN BELO	Position OPER W FOR REMI ORIGINAL PBTD	Oil Series Producin OF WORK	ORK REDATA	PORTS O Froducing er ion(s)	NLY g Interval Oil St	Cring Dep	Completion Date
Witnessed by D F Elev. 13 Tubing Diame Perforated Int Dpen Hole Int Test Before Workover	JACK L. MCCI 324 DF TD eter erval(s) Date of	FILL IN BELO Tubing Depth Oil Production	Position OPER W FOR REMI ORIGINAL DBTD FESULTS O Gas Produ	Oil Series Producin OF WORK	ORK REDATA Ing Diameter OVER Water Pro	PORTS O Froducing er ion(s)	Oil St	Cring Dep	Completion Date pth Gas Well Potential
DF Elev. 43 Tubing Diame Perforated Int Dpen Hole Int Test Before	JACK L. MCCI 324 DF TD eter erval(s) Date of	FILL IN BELO Tubing Depth Oil Production	Position OPER W FOR REMI ORIGINAL DBTD FESULTS O Gas Produ	Oil Series Producin OF WORK	ORK REDATA Ing Diameter OVER Water Pro	PORTS O Froducing er ion(s)	Oil St	Cring Dep	Completion Date pth Gas Well Potential
Witnessed by D F Elev. Tubing Diame Perforated Int Dpen Hole Int Test Before Workover After	JACK L. MCCI	FILL IN BELO Tubing Depth Oil Production	Position OPER W FOR REMI ORIGINAL DBTD FESULTS O Gas Produ	Producin Producin Oil Serie	OPER Water Property Control of the C	PORTS O Froducing er ion(s)	Oil St GOI Cubic feet	Cring Dep	Gas Well Potential MCFPD
Witnessed by D F Elev. Tubing Diame Perforated Int Dpen Hole Int Test Before Workover After	Date of Test OIL CONSERVA	Tubing Depth Oil Production BPD	Position OPER W FOR REMI ORIGINAL DBTD FESULTS O Gas Produ	Producin Producin Oil Serie	OPER Water Probest of my	PORTS O Producing er ion(s) oduction that the in y knowledge	Oil St GOI Cubic feet	Cring Dep	Gas Well Potential MCFPD
Witnessed by D F Elev. 43 Tubing Diame Perforated Int Dpen Hole Int Test Before Workover After Workover	Date of Test OIL CONSERVA	Tubing Depth Oil Production BPD	Position OPER W FOR REMI ORIGINAL DBTD FESULTS O Gas Produ	Producin Oil Strin Producin DF WORK	OPER	PORTS O Froducing er ion(s) oduction by knowledge ATOR	Oil St GOI Cubic feet	Cring Dep	Completion Date pth Gas Well Potential