NUMBER OF COPI	ES RECEIV	ED	$\overline{}$
DIS	TRIBUTIO	'n	
SANTA FE			
FILE		1	
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LAND OFFICE			
TRANSPORTER	OIL		
THANSPORTER	GAS		Ì
PRORATION OFFI	Œ		1
OPERATOR.		. =	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

	any			Add	lress			
John A. Yates							Building,	
ease Fra n	ces Juani	+0	Well No.	Unit Lett	er Section	Township		ange
ate Work Perí		Pool			30	County	L9S	27E.
Jan. 2	8. 1963.		ldcat			County	Eddy	
			S A REPOR	T OF: (Che	ck appropri	ate block)		
Beginning	Drilling Operati	ions C	asing Test a	and Cement	lob	Other (Explain):	
Plugging		R	emedial Wor	k				
etailed accou	nt of work done,	nature and quantity	of material	s used, and	results obta	sined.		
Plugged plug in cement	l and aban bottom o plug at 4	of hole. F: 50 feet.	illed w Pulled	ith hea 337' of	vy mud 8 5/8	to 450 " casir)'. Ran 25 ng, leaving	2 42 feet
in hole	. Filled	hole to 25 olug at sur	5' with	heavy	mud.	Set reg	gulation ma	erker in
								in a constant
(1)	·	=					() Arts), (), (), (3,4, defice
itnessed by Position				Company				
		FILL IN BE				EPORTS O	NLY	
F Elev.	Тр		ORIC	SINAL WELI				Callin
F Elev.	T D			SINAL WELI		Producing		Completion Date
			ORIC	D D		Producing		_
ibing Diamete	er		ORIC	D D	- DATA	Producing	; Interval	_
abing Diamete	er		ORIC	D D	- DATA	Producing	; Interval	_
ubing Diamete	er eval(s)		ORIC	Oil S	- DATA	Producing	; Interval	_
ubing Diamete	er eval(s)		PBT	Oil S Produ	tring Diame	Producing	; Interval	_
ubing Diamete	rval(s)	Tubing Depth	PBT PBT	Oil S	tring Diame	Producing	; Interval	_
ubing Diamete	er eval(s)		PBT PBT	Oil S Produ	tring Diame	Producing	Oil String D	Gas Well Potential
F Elev. ubing Diamete erforated Inter pen Hole Inter Test Before Workover	er eval(s) eval	Tubing Depth Oil Productio	PBT PBT	Oil S Produ	tring Diame	Producing eter ation(s)	Oil String D	Pepth
representation of the second s	er eval(s) eval	Tubing Depth Oil Productio	PBT PBT	Oil S Produ	tring Diame	Producing eter ation(s)	Oil String D	Gas Well Potential
reforated Interpentation of the Interpentati	val(s) val Date of Test	Tubing Depth Oil Productio	RESUL n Gas	Oil S Production CFPD	tring Diame	Producing eter ation(s) Production	GOR Cubic feet/Bbl	Gas Well Potential MCFPD
representation of the second s	val(s) val Date of Test	Oil Production BPD	RESUL n Gas	Oil S Production CFPD	tring Diame	Producing eter ation(s) Production Production Production Ty that the in my knowled	GOR Cubic feet/Bbl	Gas Well Potential MCFPD
Test Before Vorkover After	Date of Test OIL CONSERV	Oil Production BPD	RESUL n Gas	Production CFPD I he to a	tring Diame	Producing eter ation(s) Production of PD y that the in my knowled	GOR Cubic feet/Bbl	Gas Well Potential
bing Diamete rforated Inter en Hole Inter Test Before orkover After orkover	Date of Test OIL CONSERV	Oil Production BPD	RESUL n Gas M	Production CFPD I he to see the production	tring Diame	Producing eter ation(s) Production Production Production Ty that the in my knowled	GOR Cubic feet/Bbl	Gas Well Potential MCFPD