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				· · · ·	orm C-103	
	NEW MEX	CO OIL CON	SERVATION COLON		evisea 3-55	5)
			REPORTS ON WE			
(Subr	nit to appropria	ite District Off	fice as per Commi	ssion Rule 1106	b)	
COMPANY	J. L. Bedin		P. 0. Box 563	Artesia	, New Mexico)
		(A	dress)			
LEASE I	. T. Lewis	WELL NO	UNIT FV	s 34 т	195 R 2	26E
DATE WO	RK PERFORMI	ED 12/7/56	POOL	ndesignated		
	·					
This is a	Report of: (Che	eck appropriate	e block) Re	sults of Test of	of Casing Sh	ut-off
Γī	eginning Drilli:	ng Operations	Re	medial Work		
		/ /	аналанан			
F	lugging			ner		
Detailed a	ccount of work	done, nature a	and quantity of mat	erials used an	d results ol	otained.
Pulled 1645	if 7" casing;	filled bottom	of hole with mud; r	ran 1840' of 2"	tubing; pu	nped in
tubing to]	165'¢ ran 20 sa	cks Acquegel, 2	25 sacks cement, plu	agged to 1 390';	pulled 8-5	/8 n
oine: ran 2	" tubing to 968	": ran 100 sack	is cement: pulled to	ibing to 718';	put in 100 1	sanix sack
cement, top	of plug 546';	pulled 12-3/4 p	pice in two 90' from	n surface; fill	ed hole to a	1 OI
surface; p	IC III H Saicks Cer	mentoj rrrret in	The sea marker who	2 ONC 540.5 01 C		
					5 . X	2000 - 12 1
					$\frac{1}{2}$	
FILL IN F	SELOW FOR RE	EMEDIAL WOR	RK REPORTS ONLY	Y		
Original W	Vell Data:					
						r ,
DF Elev.	· · · · · · · · ·		Prod. Int.		·······	n A
- Tbng. Dia	Tbng D	epth	Oil String Dia		·······	
Tbng. Dia Perf Inter	Tbng D val (s)	epth	Oil String Dia	Oil Strir	·······	
Tbng. Dia Perf Inter	Tbng D	epth	Oil String Dia	Oil Strir	·······	
Tbng. Dia Perf Inter Open Hole	Tbng D val (s)	epthProd	Oil String Dia	Oil Strir	·······	
Tbng. Dia Perf Inter Open Hole RESULTS	Tbng D val (s) Interval OF WORKOVE	epthProd	Oil String Dia	Oil Strir	ng Depth	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te	Tbng D val (s) Interval OF WORKOVE	epthProd	Oil String Dia	Oil Strir	ng Depth	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Produ	Tbng D val (s) Interval OF WORKOVE est ction, bbls. per	epthProd R: r day	Oil String Dia	Oil Strir	ng Depth	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Produ Gas Produ	Tbng D val (s) Interval OF WORKOVE est ction, bbls. per action, Mcf per	epthProd R: r day day	Oil String Dia	Oil Strir	ng Depth	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Produ Gas Produ Water Pro	Tbng D val (s) Interval OF WORKOVE est ction, bbls. per action, Mcf per oduction, bbls.	epthProd R: r day day per day	Oil String Dia	Oil Strir	ng Depth	
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Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Produ Gas Produ Water Pro Gas Oil R	Tbng D val (s) Interval OF WORKOVE est ction, bbls. per action, Mcf per oduction, bbls. atio, cu. ft. per Potential, Mcf	epthProd R: r day day per day er bbl.	Oil String Dia	Oil Strir	AFTER	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Produ Gas Produ Gas Oil R Gas Well Witnessed	Tbng D val (s) Interval OF WORKOVE est ction, bbls. per oduction, Mcf per oduction, bbls atio, cu. ft. per Potential, Mcf by	epthProd R: r day day per day er bbl. per day	Oil String Dia ucing Formation (s	Oil Strir	AFTER any) rmation giv	
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