			• •••	~ 100
				orm $C = 103$
NEW MEXICO C	TI CONSERV	ATION COMME		evised 3-55)
		ORTS ON WELL		•
(Submit to appropriate Dis)
(Submit to appropriate Dis	strict Onice a			
COMPANY JONES	MAC ANTUR	P.O. Box 464	ARVESTA NE	
	MAC ANTUR (Addres	s)		2
	ELL NO. 1	UNIT ES	17 T 1	195 R 28E
			7 /	
DATE WORK PERFORMED <u>10</u>	<u>/14 to 12/2/56</u>	POOL(TIJIMAN)	<u> </u>
This is a Report of: (Check ap	propriate bloc	k) IResu	ilts of Test o	f Casing Shut-off
Beginning Drilling Op	erations	Rem	edial Work	
Plugging		X Other Treating		
			tials used and	d results obtained
Detailed account of work done,			rials used and	
10/14/56 Run 307" of 8 5/8" 1 11/24/56 Run 2109" of 51 " N	New Casing 24# New Casing 15.5	with 30 SX % with 200 sz. \$	Shut down 72 1	neu rs .
11/26/56 Shot may section wi	th open hole j	et /un. 4 shots	per foot from	n
1910 to 1945. Wate	r entered hole	below pay. Se	t plug at 1989	9 T
Squeezed hole with 11/29/56 Drilled out cement.	JU SX COMENU. Techod for wa	ter shut off.	ts agarno	
12/1/56 Shot pay section wi	th open hole j	et (un. 4 s'ots	ger foot from	m
1917 to 1927.				
12/2/56 Sandoil Frac with	10,000 Gal oil	, 10,000 plas s	sha o 200 Gar	ACTO •
12/5/56 Results: 97 BBL of	ll in 8 hour t	est		
12/5/56 Results: 97 BBL of	ll in 8 hour t	est		
12/5/56 Results: 97 BBL of	11 in 8 hour t	est		
12/5/56 Results: 97 BBL of	ll in 8 hour t	est		
FILL IN BELOW FOR REMED	DIAL WORK RI	EPORTS ONLY		
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD I	PIAL WORK RI	PORTS <u>ONLY</u> Prod. Int.	Comp	1 Date
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD I	PIAL WORK RI	PORTS <u>ONLY</u> Prod. Int.	Comp Oil Strir	l Date ng Depth
FILL IN BELOW FOR REMED Original Well Data: DF Elev TD Tbng. Dia Tbng Depth	PBDOil	Prod. Int String Dia	Oil Strin	l Date ng Depth
FILL IN BELOW FOR REMED Original Well Data: DF Elev TD Tbng. Dia Tbng Depth	PBDOil	PORTS <u>ONLY</u> Prod. Int.	Oil Strin	l Date ng Depth
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD 1 Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval	PBDOil	Prod. Int. String Dia	Oil Strin	ng Depth
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD 1 Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval	PBDOil	Prod. Int. String Dia	Oil Strin	ng Depth
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD I Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBDOil	Prod. Int. String Dia	Oil Strin	ng Depth
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD I Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBDOil : Producing	Prod. Int. String Dia	Oil Strin	ng Depth
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD 1 Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	PBDOil : Producing	Prod. Int. String Dia	Oil Strin	ng Depth
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD 1 Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	PBDOil	Prod. Int. String Dia	Oil Strin	ng Depth
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	DIAL WORK RI PBDOil Producing day	Prod. Int. String Dia	Oil Strin	ng Depth
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per of Gas Oil Ratio, cu. ft. per bbl	DIAL WORK RI PBDOil a Producing day 1.	Prod. Int. String Dia	Oil Strin	ng Depth
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Well Potential, Mcf per day	DIAL WORK RI PBDOil a Producing day 1. day	Prod. Int. String Dia	Oil Strin	ng Depth
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per of Gas Oil Ratio, cu. ft. per bbl	DIAL WORK RI PBDOil : Producing day 1. lay	Prod. Int. String Dia Formation (s)	Oil Striz	AFTER
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s)	DIAL WORK RI PBDOil a Producing day 1. day	Prod. Int. String Dia Formation (s)	Oil Strin	AFTER
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s)	DIAL WORK RI PBDOil a Producing day 1. day MMISSION	Prod. Int. String Dia Formation (s) hereby certify above is true a	Oil Strin	AFTER
FILL IN BELOW FOR REMED Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s)	DIAL WORK RI PBDOil a Producing day 1. day MMISSION	Prod. Int. String Dia Formation (s)	Oil Strin	AFTER AFTER AFTER AFTER AFTER AFTER AFTER AFTER AFTER

Name	ML amstrong
Title _	
Date	

.

my knowledge. Name <u>Bleaner</u> Ublien Position <u>Jonestery</u> Company Jones H Mac Irllanc

V