					Form	
NEW MEXICO C	DIL CONSERV	VATION C	OMMISSI	ØN .	(Revise	d 3-55)
	ANEOUS REF				0 2 34	
(Submit to appropriate Dis	strict Office	as per Cor	mmission	Rule	1106)	
COMPANY The Texas Compan	y, P.O. Boz (Addre		bbs, Nev	r Mexi	co	
W. L. Stephen	(Addre	33/				
	ELL NO.	UNIT_	DS 1	.9 1	r 24-s	R 38-E
DATE WORK PERFORMED 1	.1-18-57	POOL	Dollarh	ide (Drinkar	d)
This is a Report of: (Check app	propriate blo	ck)	Results	of Te	st of Cas	ing Shut-off
Beginning Drilling Ope	erations		Remedia	al Wor	• k	
					. K	
Plugging			Other			
Detailed account of work done, 8 5	nature and q /8" Casing	uantity of Set @ 32	materials 491	s used	and resu	ilts obtained.
Ran 218 Jts. 5 1/2" OD Casi:	ng set @ 68	20' with	400 sac	ks ce	ment by	B J
Service, Inc. Cement n						
Tested casing with 1000 PSI 12-18-57. Tested OK.	for 30 min	utes from	m 11:30	to 12	:00 Noo	n
	DITITOR AN		1.30 P.M		2-18-57	agarn
with 1000 PSI for 30 min	nutes irom	TING TO .				
with 1000 PSI for 30 min Tested OK.	nutes irom	1:00 60 .			//	•
with 1000 PSI for 30 min	nutes irom	1:00 60 .	1.)0 I.P	• - +		-
with 1000 PSI for 30 min	nutes irom	1:00 60 .		• - +		-
with 1000 PSI for 30 min	nutes irom	1:00 60 .				-
with 1000 PSI for 30 min	nutes irom	1:00 60 .				-
with 1000 PSI for 30 min Tested OK.				– <u> </u>		
with 1000 PSI for 30 min Tested OK. FILL IN BELOW FOR REMEDL						
with 1000 PSI for 30 mi: Tested OK. FILL IN BELOW FOR REMEDL Original Well Data:	AL WORK RI		NLY			
with 1000 PSI for 30 mi: Tested OK. FILL IN BELOW FOR REMEDL Original Well Data:	AL WORK RI BD	EPORTS O	<u>NLY</u>	C or	mpl Date	
with 1000 PSI for 30 mi: Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF Elev. TD PI	AL WORK RI BD	Prod. Int.	<u>NLY</u>	C or	- **	
with 1000 PSI for 30 mi: Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF Elev. TD PI Tbng. Dia Tbng Depth Perf Interval (s)	AL WORK RI BD	EPORTS O Prod. Int. String Dia	<u>NLY</u>	C or	mpl Date	
with 1000 PSI for 30 mi: Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF Elev. TD PI Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval	AL WORK RI BDOil S	EPORTS O Prod. Int. String Dia	ONLY 	Cor Oil St	npl Date ring Dep	th
with 1000 PSI for 30 mi: Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF Elev. TD PI Tbng. Dia Tbng Depth Perf Interval (s)	AL WORK RI BDOil S	EPORTS O Prod. Int. String Dia	<u>NLY</u>	Cor Oil St	npl Date ring Dep	
with 1000 PSI for 30 mi: Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF Elev. TD P1 Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	AL WORK RI BDOil S	EPORTS O Prod. Int. String Dia	ONLY 	Cor Oil St	npl Date ring Dep	th
with 1000 PSI for 30 mi: Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF Elev. TD P1 Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	AL WORK RI BDOil S	EPORTS O Prod. Int. String Dia	ONLY 	Cor Oil St	npl Date ring Dep	th
with 1000 PSI for 30 mi: Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF Elev. TD PI Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	AL WORK RI BDOil S	EPORTS O Prod. Int. String Dia	ONLY 	Cor Oil St	npl Date ring Dep	th
with 1000 PSI for 30 mi: Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF Elev. TD PI Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	AL WORK RI BDOil S Oil S	PPORTS O Prod. Int. String Dia	ONLY 	Cor Oil St	npl Date ring Dep	th
with 1000 PSI for 30 mi: Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF Elev. TD PI 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	AL WORK RI BDOil S Oil S	PPORTS O Prod. Int. String Dia	ONLY 	Cor Oil St	npl Date ring Dep	th
with 1000 PSI for 30 min Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF Elev. TD PI 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 da	AL WORK RI BDOil S Oil S	PPORTS O Prod. Int. String Dia	ONLY 	Cor Oil St	npl Date ring Dep	th
with 1000 PSI for 30 mi: Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF Elev. TD P1 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 da Gas Oil Ratio, cu. ft. per bbl.	AL WORK RI BDOil S Oil S	PPORTS O Prod. Int. String Dia	ONLY 	Cor Oil St	npl Date ring Dep	th
with 1000 PSI for 30 min Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF Elev. TD PI 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 da Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	AL WORK RI BDOil S Oil S 	Prod. Int. String Dia Formatio	NLY on (s) BEF(s)	Cor Oil St DRE (Cor	mpl Date ring Dep AF	th TER
with 1000 PSI for 30 min Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF Elev. TD PI 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 da Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	AL WORK RI BDOil S Oil S 	Prod. Int. String Dia Formatio	ONLY	Cor Oil St ORE (Con the in	mpl Date ring Dep AF 	th TER Dn given
with 1000 PSI for 30 mix Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF Elev. TD P1 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 da Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	AL WORK RI BDOil S Oil S 	EPORTS O Prod. Int. String Dia Formatio	ONLY	Cor Oil St ORE (Con the in	mpl Date ring Dep AF 	th TER Dn given
with 1000 PSI for 30 mix Tested OK. FILL IN BELOW FOR REMEDL Original Well Data: DF flev. TD Ping. 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 da Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMING	AL WORK RI BDOil S Oil S NUSSION I N	Prod. Int. String Dia Formatio	ONLY	Cor Oil St ORE (Con the in mplete	mpl Date ring Dep AF 	th TER Dn given