						Form approved.
Form 9-331 (May 1983)		TED STATES		ikan Ingtonoti		Budget Bureau No. 42-R143 BE DESIGNATION AND BERIAL NO -6008-A
						NDIAN, ALLOTTEE OR TRIBE NAM
(Do not use this fo	ORY NOTIC	to drill or to deepen or pl on FOR PERMIT—" for su	SON W lug back to a ich proposals.)	ELLS different reservoir.		
1. OIL GAS WELL WELL	OTHER		R	ECEIV		T AGREEMENT NAME
2. NAME OF OPERATOR						M OR LEASE NAME
	Cities Ser	vice Oil Company	V	DEC - 61		afer Draw Unit 🕅
3. ADDRESS OF OPERATOR					9. WE	LL NO.
	Box 4906 -	Midland, Texas	79701			ELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Re See also space 17 below At surface	v.)	ily and in accordance, with		ARTESIA, DF		ldcat - Morrow
	10801 FEI	of Sec. 17 - T2	15 - R22	F	11. 88	C., T., E., M., OR BLK. AND SURVEY OR ARDA
Eddy County				-,		
Eddy councy	, пен пелт				Se	C. 17-T2IS-R22E
14. PERMIT NO.		15. ELEVATIONS (Show wheth		tc.)		
<u></u>		4462.56			l Ed	
16.	Check App	opriate Box To Indica	te Nature o			
N	TICE OF INTENTIO	TO :			SUBSEQUENT REI	PORT OF:
TEST WATER SHUT-OF	PUI	L OR ALTER CASING	v	ATER SHUT-OFF	<u>X</u>	REPAIRING WELL
FRACTURE TREAT		LTIPLE COMPLETE		RACTURE TREATMEN		ALTERING CASING
SHOOT OR ACIDIZE	AB/	ANDON*		HOOTING OR ACIDIZ	ING	ABANDON MENT*
REPAIR WELL	Сп	ANGE PLANS	(Other) (Note: Report	results of mult	iple completion on Well port and Log form.)
proposed work. If nent to this work.)*	lime. Prep	. to drill ahead	I. Spudo	and give pertinen measured and tru	3. Set 22	ng estimated date of starting is s for all markers and zones pe
 17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* T.D. 1682' Conductor C & K-55, LT 1/4# Flocel AM. 11/27/7 	Lime. Prep asing. Dr & C and ST e & 2% Ca 3. Cmt. d	. to drill ahead illed to a TD of & C Casing at 1 Cl/sx, followed id not circulate " tbg. in annulu	1. Spudo 1682' a 682' wit by 300 s e. (Leon us to 635	and give pertinen measured and tru led 11/22/73 and ran 40-1 h 335 sx Ha x Class C w Beekman, US 5' & re-ceme	3. Set 22 1/2 Jts. o alliburton v/2% Ca Cl GGS, witne ented as f	' of 13-3/8" f 9-5/8" OD 40#, N Lite w/5# Gilsoni . Plug down at 6: ssed job) WOC 5-1/ ollows:
 17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* T.D. 1682' Conductor C & K-55, LT 1/4# Flocel AM, 11/27/7 hrs. TC 4 	well is directiona Lime. Prep asing. Dr & C and ST e & 2% Ca 3. Cmt. d 60'. Ran 1	. to drill ahead illed to a TD of & C Casing at 1 Cl/sx, followed id not circulate " tbg. in annulu <u>No. Sx &</u>	I. Spudo I682' a 682' wit by 300 s c. (Leon is to 635 Type Ce	and give pertinen measured and tru led 11/22/73 and ran 40-1 h 335 sx Ha sx Class C w Beekman, US 5' & re-ceme ement	3. Set 22 1/2 Jts. o alliburton w/2% Ca Cl GGS, witne ented as f <u>Fi</u>	' of 13-3/8" f 9-5/8" OD 40#, N Lite w/5# Gilsoni . Plug down at 6: ssed job) WOC 5-1/ ollows:
 17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* T.D. 1682' Conductor C & K-55, LT 1/4# Flocel AM. 11/27/7 	well is directiona Lime. Prep asing. Dr & C and ST e & 2% Ca 3. Cmt. d 60'. Ran 1	. to drill ahead illed to a TD of & C Casing at 1 Cl/sx, followed id not circulate " tbg. in annulu	I. Spudo I682' a 682' wit by 300 s c. (Leon is to 635 Type Ce	and give pertinen measured and tru led 11/22/73 and ran 40-1 h 335 sx Ha sx Class C w Beekman, US 5' & re-ceme ement	3. Set 22 /2 Jts. o alliburton v/2% Ca Cl GGS, witne ented as f <u>Fi</u> No	' of 13-3/8" f 9-5/8" OD 40#, N Lite w/5# Gilsoni . Plug down at 6: ssed job) WOC 5-1/ ollows: <u>11 Up</u> Fil RECEIV
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* T.D. 1682' Conductor C & K-55, LT 1/4# Floce! AM, 11/27/7 hrs. TCa€ 8	well is directiona Lime. Prep asing. Dr & C and ST e & 2% Ca 3. Cmt. d 60'. Ran 1 #1 #2	. to drill ahead illed to a TD of & C Casing at 1 Cl/sx, followed id not circulate " tbg. in annulu <u>No. Sx &</u> 50 Sx Class	I. Spudo 1682' a 682' wit by 300 s 2. (Leon is to 635 2. Type Ce 5. C w/4%	and give pertinen measured and tru led 11/22/73 and ran 40-1 h 335 sx Ha sx Class C w Beekman, US 5' & re-ceme ement Ca Cl	3. Set 22 /2 Jts. o alliburton v/2% Ca Cl GGS, witne ented as f <u>Fi</u> No No	' of 13-3/8" f 9-5/8" OD 40#, N Lite w/5# Gilsoni . Plug down at 6: ssed job) WOC 5-1/ ollows: <u>11 Up</u> Fil RECEIV Fill
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* T.D. 1682' Conductor C & K-55, LT 1/4# Flocel AM, 11/27/7 hrs. TCa® 8 Stage	well is directiona Lime. Prep asing. Dr & C and ST e & 2% Ca 3. Cmt. d 60'. Ran 1	. to drill ahead illed to a TD of & C Casing at 1 Cl/sx, followed id not circulate " tbg. in annulu <u>No. Sx &</u> 50 Sx Class	I. Spudc 1682' a 682' wit by 300 s c. (Leon is to 635 Type Ce C w/4%	and give pertinen measured and tru led 11/22/73 and ran 40-1 th 335 sx Ha tx Class C w Beekman, US t & re-ceme ement Ca Cl	3. Set 22 1/2 Jts. o alliburton v/2% Ca Cl GGS, witne ented as f No No 24 16	' of 13-3/8" f 9-5/8" OD 40#, N Lite w/5# Gilsoni . Plug down at 6: ssed job) WOC 5-1/ ollows: <u>11 Up</u> Fil RECEIV Fil S' Fil DEC - 3 197 6' Fil DEC - 3 197
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* T.D. 1682' Conductor C & K-55, LT 1/4# Flocel AM, 11/27/7 hrs. TC. 8 Stage	well is directiona Lime. Prep asing. Dr & C and ST e & 2% Ca 3. Cmt. d 60'. Ran 1 #2 #3 #4 #5	. to drill ahead illed to a TD of & C Casing at 1 Cl/sx, followed id not circulate " tbg. in annulu <u>No. Sx &</u> 50 Sx Class " " "	I. Spudo 1682' a 682' wit by 300 s c. (Leon is to 635 Type Ce C w/4%	and give pertinen measured and tru led 11/22/73 and ran 40-1 th 335 sx Ha tx Class C w Beekman, US t & re-ceme ement Ca Cl ii ii	3. Set 22 1/2 Jts. o alliburton v/2% Ca Cl 5GS, witne ented as f Fi No 24 16 11	' of 13-3/8" f 9-5/8" OD 40#, N Lite w/5# Gilsoni . Plug down at 6: ssed job) WOC 5-1/ ollows: <u>11 Up</u> Fil RECEIV Fill 3' Fill DEC - 3 197 6' Fill S GEOLOGICAL 8
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* T.D. 1682' Conductor C & K-55, LT 1/4# Flocel AM, 11/27/7 hrs. TCc 8 Stage	well is directiona Lime. Prep asing. Dr & C and ST e & 2% Ca 3. Cmt. d 60'. Ran 1 #2 #3 #4	. to drill ahead illed to a TD of & C Casing at 1 Cl/sx, followed id not circulate " tbg. in annulu <u>No. Sx &</u> 50 Sx Class " " "	I. Spudo 1682' a 682' wit by 300 s c. (Leon is to 635 Type Ce C w/4%	and give pertinen measured and tru led 11/22/73 and ran 40-1 th 335 sx Ha tx Class C w Beekman, US t & re-ceme ement Ca Cl	3. Set 22 1/2 Jts. o alliburton v/2% Ca Cl 5GS, witne ented as f Fi No 24 16 11	' of 13-3/8" f 9-5/8" OD 40#, N Lite w/5# Gilsoni . Plug down at 6: ssed job) WOC 5-1/ ollows: <u>11 Up</u> Fil RECEIV Fil S' Fil DEC - 3 197 6' Fil DEC - 3 197
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* T.D. 1682' Conductor C & K-55, LT 1/4# Flocel AM, 11/27/7 hrs. TCc 8 Stage II II II Cement fell	well is directiona Lime. Prep asing. Dr & C and ST e & 2% Ca 3. Cmt. d 60'. Ran 1 #2 #3 #4 #5 #6 back 15'. esting well	. to drill ahead illed to a TD of & C Casing at 1 Cl/sx, followed id not circulate " tbg. in annulu <u>No. Sx 8</u> 50 Sx Class " " " " " " " " "	I. Spudo 1682' a 682' wit by 300 s c. (Leon is to 635 Type Ce C w/4% "" "" "" "" "" "" "" "" "" "	and give pertinen measured and tru led 11/22/73 and ran 40-1 h 335 sx Ha x Class C w Beekman, US b & re-ceme ement Ca Cl '' '' '' '' ''	3. Set 22 1/2 Jts. o alliburton v/2% Ca Cl GGS, witne ented as f Fi No 24 16 11 Cm olete 5:30	' of 13-3/8" f 9-5/8" OD 40#, N Lite w/5# Gilsoni . Plug down at 6: ssed job) WOC 5-1/ ollows: <u>11 Up</u> Fil RECEIV Fill 3' Fill DEC - 3 197 6' Fill S GEOLOGICAL 8
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* T.D. 1682' Conductor C & K-55, LT 1/4# Flocel AM, 11/27/7 hrs. TC: 8 Stage II II Cement fell pressure te	well is directiona Lime. Prep asing. Dr & C and ST e & 2% Ca 3. Cmt. d 60'. Ran 1 #4 #2 #3 #4 #5 #6 back 15'. esting well leld OK.	. to drill ahead illed to a TD of & C Casing at I Cl/sx, followed id not circulate " tbg. in annulu <u>No. Sx &</u> 50 Sx Class " " " " " " " " " " " " " Filled with pe at 10:00 PM, 11	I. Spudo I. Spudo I. Spudo I. Spudo I. Spudo Solution I. Spudo I. Spu	and give pertinen measured and tru led 11/22/73 and ran 40-1 h 335 sx Ha sx Class C w Beekman, US b & re-ceme ement Ca Cl "" "" " " " " " " " " " " " " " "	3. Set 22 1/2 Jts. o alliburton v/2% Ca Cl GGS, witne ented as f Fi No 24 16 11 Cm olete 5:30 sing & BOP	' of 13-3/8" f 9-5/8" OD 40#, N Lite w/5# Gilsoni . Plug down at 6: ssed job) WOC 5-1/ ollows: <u>11 Up</u> Fil RECEIV Fill 3' Fill DEC - 3 197 6' Fill DEC - 3 197 6' Fill S. GEOLOGICAL S ot. CTARFESIA, NEW ME AM, 11/28/73. St
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* T.D. 1682' Conductor C & K-55, LT 1/4# Flocel AM, 11/27/7 hrs. TCc. 8 Stage II II II Cement fell pressure te minutes. H 18. I hereby certify that SIGNED	well is directiona Lime. Prep asing. Dr & C and ST e & 2% Ca 3. Cmt. d 60'. Ran 1 4 #1 #2 #3 #4 #5 #6 back 15'. esting well leld OK.	. to drill ahead illed to a TD of & C Casing at I Cl/sx, followed id not circulate " tbg. in annulu <u>No. Sx &</u> 50 Sx Class " " " " " " " " " " " " " " " " " " "	I. Spudo I. Spudo I. Spudo I. Spudo I. Spudo Solution I. Spudo I. Spu	and give pertinen measured and tru led 11/22/73 and ran 40-1 h 335 sx Ha sx Class C w Beekman, US b & re-ceme ement Ca Cl "" "" " " " " " " " " " " " " " "	3. Set 22 1/2 Jts. o alliburton v/2% Ca Cl GGS, witne ented as f Fi No 24 16 11 Cm olete 5:30 sing & BOP	' of 13-3/8" f 9-5/8" OD 40#, N Lite w/5# Gilsoni . Plug down at 6: ssed job) WOC 5-1/ ollows: <u>11 Up</u> Fil RECEIV Fill 3' Fill DEC - 3 197 6' Fill DEC - 3 197 6' Fill S GEOLOGICAL S t. CTARTESIA, NEW ME AM, 11/28/73. St to 1500 psig for
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* T.D. 1682' Conductor C & K-55, LT 1/4# Flocel AM, 11/27/7 hrs. TC. 8 Stage """"""""""""""""""""""""""""""""""""	well is directiona Lime. Prep asing. Dr & C and ST e & 2% Ca 3. Cmt. d 60'. Ran 1 4 #1 #2 #3 #4 #5 #6 back 15'. esting well leld OK.	. to drill ahead illed to a TD of & C Casing at I Cl/sx, followed id not circulate " tbg. in annulu <u>No. Sx &</u> 50 Sx Class " " " " " " " " " " " " " " " " " " "	I. Spudo 1682' a 682' wit by 300 s c. (Leon is to 635 Type Ce C w/4% "" "" ea gravel 1/28/73.	and give pertinen measured and tru led 11/22/73 and ran 40-1 h 335 sx Ha sx Class C w Beekman, US b & re-ceme ement Ca Cl "" "" " " " " " " " " " " " " " "	3. Set 22 1/2 Jts. o alliburton v/2% Ca Cl GGS, witne ented as f Fi No No 24 16 11 Cm blete 5:30 sing & BOP <u>Manage</u> r	' of 13-3/8" f 9-5/8" OD 40#, N Lite w/5# Gilsoni . Plug down at 6: ssed job) WOC 5-1/ ollows: <u>11 Up</u> Fil RECEIV Fill 3' Fill DEC - 3 197 6' Fill DEC - 3 197 6' Fill S GEOLOGICAL S t. CTARTESIA, NEW ME AM, 11/28/73. St to 1500 psig for

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