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Form 9–331 (May 1963)	UN ED STATE DEPARTMEN I OF THE I GEOLOGICAL SUR	INTERIOR verse side)	ctions re-	Form approved. Budget Bureau No. 42-R14 EASE DESIGNATION AND BERIAL N VM 8911
(Do not use this f	DRY NOTICES AND REPO	ORTS ON WELLS	6. 11	F INDIAN, ALLOTTEE OR TRIBE NA
1.	Use "APPLICATION FOR PERMIT_"	RECEIV		NIT AGREEMENT NAME
	X OTHER	<b>N H H</b>		
2. NAME OF OPERATOR		JUL 1 1 19	1/4	Government Z
Cities Service	e Oil Company	••-		VELL NO.
Boy 1010 _ Mi	iland, Texas 79701	0. C. C		1
4. LOCATION OF WELL (Re See also space 17 below At surface	port location clearly and in accordance w.)	with any Stan Reported in the state	·	FIELD AND FOOL, OR WILDCAF Indesignated Morrow SEC., T., R., M., OR BEE. AND
1980' FSL & 19	980' FWL of Sec. 23-T20	S-R28E, Eddy Co.,	New Mex.	Sec. 23-T205-R28E
14. PERMIT NO.	15. ELEVATIONS (Show	whether DF, RT, GR, etc.)	12.	COUNTY OR PARISH 13. STATE
	3238' GR.		1	Eddy New Mex
16.	Check Appropriate Box To In	dicate Nature of Notice,	Report, or Other	Data
N	OTICE OF INTENTION TO:		SUBSEQUENT I	REPORT OF:
TEST WATER SHUT-OF Fracture treat	PULL OR ALTER CASING           MULTIPLE COMPLETE	WATER SHUT	EATMENT	REPAIRING WELL
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR (Other)	ACIDIZING	ABANDON MENT*
REPAIR WELL	CHANGE PLANS	(NOTE :	Report results of m tion or Recompletion	ultiple completion on Well Report and Log form.)
T.D. 30131 Li:	me. Prep to drill ahea J-55, 5 Jts.(151.82*)	all pertinent details, and give purface locations and measured details. d. Drilled to a T 9 5/8" OD 32# J-55	•D. of 3008 and 1/2	and ran 21 Jts.(91 Jts.(1923.11) 9 5/
<ul> <li>17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)*</li> <li>T.D. 3013' Li: 9 5/8" OD 36# 32# H-40 casi. 1/4# Flocele/ Cement circul. casing to 100</li> </ul>	well is directionally drilled, give subst J-55, 5 Jts.(151.82*) ng set and cemented @ 3 sack followed by 300 sa ated to surface. Bumpe Of for 30 minutes with	all pertinent details, and give i urface locations and measured 9 5/8" OD 32# J-55 1008' w/900 sacks H icks Class C Cement id float w/ll,00# - no drop in pressur	•D. of 3008 and 148 1/2 alliburton L: • Plug down Held O.K. We e. Drilled	and ran 21 Jts.(91 Jts.(1923.L1') 9 5/ ite w/5# Gilsonite at 7:30 PM on 7-1- OC 37 Hrs. Tested shoe and 5' of new
<ul> <li>17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)*</li> <li>T.D. 3013' Li: 9 5/8" OD 36# 32# H-40 casi. 1/4# Flocele/ Cement circul. casing to 100</li> </ul>	well is directionally drilled, give subst me. Prop to drill ahea J-55, 5 Jts.(151.82*) ng set and cemented @ 3 sack followed by 300 sa ated to surface. Bumpe	all pertinent details, and give i urface locations and measured 9 5/8" OD 32# J-55 1008' w/900 sacks H icks Class C Cement id float w/ll,00# - no drop in pressur	•D. of 3008 and 148 1/2 alliburton L: • Plug down Held O.K. We e. Drilled	and ran 21 Jts.(91 Jts.(1923.L1') 9 5/ ite w/5# Gilsonite at 7:30 PM on 7-1- OC 37 Hrs. Tested shoe and 5' of new
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<ul> <li>17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)*</li> <li>T.D. 3013' Ling 9 5/8" OD 36# 32# H-40 casi. 1/4# Flocele/ Cement circul. casing to 140 ticn. Tested</li> </ul>	well is directionally drilled, give subst J-55, 5 Jts.(151.82*) ng set and cemented @ 3 sack followed by 300 sa ated to surface. Bumpe Of for 30 minutes with	all pertinent details, and give i urface locations and measured 9 5/8" OD 32# J-55 008' w/900 sacks H icks Class C Cement d float w/1400# - no drop in pressur t. of 10.5#/gal. (	e. Drilled a	and ran 21 Jts.(91 Jts.(1923.L1') 9 5/ ite w/5# Gilsonite at 7:30 PM on 7-1- 0C 37 Hrs. Tested shoe and 5' of new pressure)-Held 0.K
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* T.D. 3013' Lin 9 5/8" OD 36# 32# H-40 casi 1/4# Flocele/ Cement circul casing to 140 tion. Tested USGS was not	well is directionally drilled, give subst me. Prep to drill ahea J-55, 5 Jts.(151.82*) ng set and cemented @ 3 sack followed by 300 sa ated to surface. Bumpe O# for 30 minutes with formation to eq. mud w	all pertinent details, and give i urface locations and measured 9 5/8" OD 32# J-55 008' w/900 sacks H icks Class C Cement d float w/1400# - no drop in pressur t. of 10.5#/gal. (	e. Drilled a	and ran 21 Jts.(91 Jts.(1923.L1') 9 5/ ite w/5# Gilsonite at 7:30 PM on 7-1- 0C 37 Hrs. Tested shoe and 5' of new pressure)-Held O.K
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