UNI T STATES SUBMIT IN TRIPLIC TO

Form approved. Budger Eureau No. 42 R1421.

	RY NOTICES AND REPORTS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	rm for proposals to dill or to deepen or plug Use "APPLICATION FOR PERMIT-" for such	back to a different reservoir. preposals.)	
OIL GAS WELL X WELL	OTHER	•	7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR	JOHER		S.M.G.S.A.U. 8. FARM OF LEANE NAME
Cities Se	rvice Oil Company		Tract 2
	: 1919 - Midland, Texas	79701	3
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)			10. FIELD AND POOL, OR WILDCAT
At surface		Dage Ion	Maljamar (G-SA) 11. SEC., T., R., M., OE BLE. AND
County, N	., 1650' FEL of Sec. 30-T17S lew Mexico	-K33E, Lea	SURVEY OR AREA
			Sec. 30-T17S-R33E
14. PERMIT No.	15. ELEVATIONS (Show whether D	F, RT, GR. etc.)	12. COUNTY OR PARISH 13. SHATE Lea New Mexico
10			
16.	Check Appropriate Box To Indicate I		
	TICE OF INTENTION TO:		UENT REPORT OF:
TEST WATER SHUT-OFF FRACTURE TREAT	PULL OR ALTER CASING NULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING WELL ALTERING CASING
SHOOT OR ACIDIZE	ARANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(Other)	s of multiple completion on Weil
	ner & Perforate X	Completion or Recomp	detion Report and Log form.)
proposed work. If w nent to this work.) *	reil is directionally drilled, give subsurface loc	ations and measured and true vertice	al depths for all markers and zones peril-
0.T.D. 4278' L manner:	ime OPBTD 42281. It is pro	posed to workover this	s well in the following
	and the second and a		
2. Drill and approx. 38	clean out to PBTD 4228' and 28' - 4228' w/38 sacks Class	s C cement.	OD 13# J-55 liner @
2. Drill and approx. 38 3. Do cement	clean out to PBTD 4228' and 28' - 4228' w/38 sacks Class and CO to approx. 4198', and the San Andres w/2-0.38" ho	hang and cement a 5" s C cement. d pressure test liner	OD 13# J-55 liner @ to 1500#.
2. Drill and approx. 38 3. DO cement 4. Perforate 4174' - 413 5. Run tubing gals. 15%	clean out to PBTD 4228' and 28' - 4228' w/38 sacks Class and CO to approx. 4198', and the San Andres w/2-0.38" ho 89'. with a packer set @ 3400' a HCI Acid.	hang and cement a 5" s C cement. d pressure test liner les per ft. @ approx. and acidize thru perfs	OD 13# J-55 liner @ to 1500#. 4132' - 4136' and
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2. Drill and approx. 38 3. DO cement 4. Perforate 4174' - 418 5. Run tubing gals. 15% 6. Swab and to	clean out to PBTD 4228' and 28' - 4228' w/38 sacks Class and CO to approx. 4198', and the San Andres w/2-0.38" ho 89'. with a packer set @ 3400' and Acid. est well and place on product	hang and cement a 5" s C cement. d pressure test liner les per ft. @ approx. and acidize thru perfs	OD 13# J-55 liner @ to 1500#. 4132' - 4136' and
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