and the same						, ·
Form 9-331 (May 1963)	JNITED S JNITED S DEPARTMENT OF GEOLOGICA	TATES THE INTERI	SUBMIT IN (College instru (College instru (College instru (College instru (College instru	IPLICATE*	Form appro- Budget Bure 5. LEASS DESIGNATION N. 2-03.07891	au No. 42-R1424.
	NDRY NOTICES AND is form for proposals to drill or to use "APPLICATION FOR PER			A.E. D	6. IF INDIAN, ALLOTTI	E OR TRIBE NAME
OIL X AS WELL X NAME OF OPERATOR	ОТИКА				7. UNIT AGREEMENT NAME  NO. SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	
TEXACO 3. Address of Operation  P.O. BC		fexico	G. C. A. OF	n O.	S. II. Weav 9. WELL NO.  1 10. FILLED AND POOL, 0	1 3 1 2 2
See also space 17 b At surface  Well located		line, and 6	60' Prom the		VILLOCAT  11. Sec. T. R., M., OR  JRYEY OR ARN	BLK. AND
14. PERMIT NO.  Regular		S (Show whether DF)	RT, GR, etc.)		Sec. 35, T- 12. COUNTY OR PARIS Do la Aga	
16.	Check Appropriate Bo			•		-1
FRACTURE TREAT  SHOOT OR ACIDIZE  REPAIR WELL.  (Other)  17. DESCRIBE PROPOSED  proposed work.  nent to this work	MULTIPLE COMPL ABANDON* CHANGE PLANS  OR COMPLETED OPERATIONS (Clearly well is directionally drilled, gi	y state all pertinen	Completed details, and give t	ACIDIZING  Report results tion or Recomple pertinent dates.	ALTERING ALTERING ABANDONM  of multiple completion tion Report and Log for including estimated da i depths for all marke	on Well
	- 6620' 9-5/8 gged and abandoned s					(O
	ug No. 1 from 5150' ug No. 2 from 4300'				RECEIVE	966
3. Spot pl	ug No. 3 from 2700'	to 2800', (	20 Sx. Cemer	nt)	REJAN10	
4. Spot pl	ug No. 4 at (Cast Ir	on Bridge P	lug at 2477'	(35 Sx.	Cemgas GLSIA	
<ul><li>5. Spot pl</li><li>6. Spot pl</li></ul>	ug No. 2 from 4300' ug No. 3 from 2700' ug No. 4 at (Cast Ir ug No. 5 from 2377' ug No. 6 (Surface pl	ug in 9-5/8	20 Sm. gemen " Casing) (2	o Sx. Cem	ent)	
7. Install as per January	4" marker extending USGS regulations & N 6, 1966. (Verbal p .J.A.Knauf, Distr	; <sup>L'</sup> above g MOCC regula ermission t	round devel, tions. Plug o plug and a	clean lo and aban bandon su	cation for in don complete	spection 5:00 A.M.
					**	, <del>-</del>