Form 9-331	M. O. C. C. COPY STATES SUBMIT IN TRIPLIC	1	coll. P.S.	
DEPARTMENT OF THE INTERIOR (Other instructions on re GEOLOGICAL SURVEY		on re- Buaget Bu	ıreau No. 42-R1424.	
		5. LEASE DESIGNATI	5. LEASE DESIGNATION AND SERIAL NO.	
		NM-88		
SUNDRY NOTICES AND	REPORTS ON WELLS		TEE OR TRIBE NAME	
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.) I. OIL WELL. X WELL OTHER 2. NAME OF OPERATOR TEXACO Inc. 3. ADDRESS OF OPERATOR		_		
1. OIL GAS []	CE	7. UNIT AGREEMENT	NAME	
WELL. X WELL OTHER	1972			
2. NAME OF OPERATOR TRYACO Inc.	2021	8. FARM OR LEASE I		
3. ADDRESS OF OPERATOR	AP"	Federal (US	A) G	
P. O. Box 728 - Hobbs, New Me	exico 88240 of	1		
4. LOCATION OF WELL (Report location clearly and in ac See also space 17 below.)	cordance with any State requirements	10. FIELD AND POY	OR HILDCAT	
3. ADDRESS OF OPERATOR P. O. Box 728 - Hobbs, New Me 4. Location of well (Report location clearly and in ac See also space 17 below.) At surface	A**	Undesigna	ted	
actor par apply par continu	- 22 m 10 c p 0 #	11. SEC., T., R., M., O SURVEY OR AR	R BLK, AND	
1552' FNL, 1934' FEL, Section 33, T-18-S, R-8-#		Sec 33 m_	Sec. 33. T-18-S. R-8-E	
14. PERMIT NO. 15. ELEVATION	s (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARI	•	
Regular	4186' GR	Otero	New Mexico	
	T 1 1		10 1.0200	
Check Appropriate bo	x To Indicate Nature of Notice, Report,	or Other Data		
NOTICE OF INTENTION TO:	sı	UBSEQUENT REPORT OF:		
TEST WATER SHUT-OFF PULL OR ALTER (CASING WATER SHUT-OFF	RMPAIRING	; WELL	
FRACTURE TREAT MULTIPLE COMPI		ALTERING	CASING	
SHOOT OR ACIDIZE ABANDON* REPAIR WELL CHANGE PLANS	SHOOTING OR ACIDIZING		1	
(Other)	(NOTE: Report r	ck & Perforate esults of multiple completio	n on Well	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled of	v state all partinent details and sine partinent	ecompletion Report and Log i		
proposed work. If well is directionally drilled, ginent to this work.) *	ve subsurface locations and measured and true rotal Depth 7660.	vertical depths for all mark	ers and zones perti-	
Plus	g back total depth 5900!			
	/8" OD 26.4# casing set at 59	975 '		
	•			
The following work has been o	completed on subject well:			
2 4 05 01 0 1	m = a = = = = = = = (-a)			
	HR-7 from 7400' to 7500'.(100			
	R-7 from 7000' to 7150'. (150 R-7 from 5925' to 6025'. (50'		sina	
shoe and 50' above).	(110m)) (0 00 c) . () ()	DC10# (-)/0 Ca	21116	
2. Set cast iron bridge p	lug at 5900'.			
	sing w/2 JSPF from 5835' to 5			
	w/1% Halad-9 $w/1/4#$ flocele/s			
w/1% Halad-9 w/1/4# flo 5835' to 5854'. Tested	ocele and 5# gilsonite/sx acr	coss perforations	- ME	
903), 10 9094. Tester	1 to 150%. Tested On.	RECEIV SEP-81		
		CEN	_	
		QEC OF	270 milit	
		CEB- 8	Col Styles of	
		Sring	CHOW MEXICO	
		RECE. 8 19 SEP - 8 19 ARTESIA. N	Tra.	
		O. ARTESIM	CON MEXICO	
8. I hereby certify that the foregoing is true and corre	Approvate District			
SIGNED (Stuffer	TITLE Superintendent	i date <u>Se</u> pt	ember 4, 1970	
(This space for Vederal or State office use)				
APPROVED BY	DISTRICT ENGINEER	SEP	8 1970	
CONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE	<u> </u>	