SUNDRY NOTICES AND REPORTS ON WELLS (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.) 7. UNIT AGREEMENT NAME							For	n approved.	11424.
DEPARTMENT OF THE INLEGUR verse day SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for respectate to deliver on the proposal to the first of the proposal to the	Form 9-331	Ut	NITED STATES				5. LEASE DES	IGNATION AND SERIAL	NO.
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this farm for proposals of STRICT Control of February Control of Control	(May 1963)	DEPARTME	NT OF THE IN						
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this from for proposate of different poly page hat he address reservoir. (I even of the body and the second proposate) (I even of the second poly page hat he address reservoir. (I even of the second poly page hat he contains a second poly page hat he contains a second poly page hat he contains a second poly page hat he contains with any state requirements. (I to page the second page hat he contains with any state requirements. (I to page the second page hat page the second page hat page the page hat pa	•	DEIMITINE	OLOGICAL SURY	- NM-UOL	ALLOTTEE OR TRIBE	NAME			
(Do not use this tops for for fore for the first of the fore the fore the proposals) The control of the control of the fore th					MELL	 C	6. IF INDIAN	<i>A A A A A A A A A A</i>	
(Do not use this tops for for fore for the first of the fore the fore the proposals) The control of the control of the fore th	ς	HINDRY NOTICE	ES AND REPC	KIS ON	to a differe	nt reservoir.			
Office of inventor of the state	Do not use	this form for proposals	to drill or to deepen	or plug back or such propos	sals.)			NAME OF THE PARTY	
Office of Paramon Tenneco Oil Company 3. Accounts of Office of Paramon 1200 Lincoln Tower Building, Denver, Colorado 80203 1200 Lincoln Tower Building, Denver, Colorado 80203 1200 Lincoln Tower Building, Denver, Colorado 80203 13. Account of Well, (Report location clearly and to accordance with any State requirements.) 16. Exercises of Well, Unit K 16. Exercises (Show whether PF, NI, CA, etc.) 17. Fermire No. 18. Exercises of Interface of Interface of Notice, Report, or Other Data Subsections of Notice of Interface of Inte	\	Use "APPLICATI	01(2 010 1 1					•	
Tenneco of 11 Company Tenneco of 12 Company Tenneco of 12 Company Tenneco of 12 Company Tenneco of 12 Company Tenneco of 13 Company Tenneco of 14 Company Tenneco of 15 Company	1.	. [7					Sou th	Hospan Unit	
Tenneco 0il Company 3. andhas of office of the control of the con	WELL W	ELL CTHER	WIW				8. FARM OR	•	
Tenneco II Connection 1200 Lincolor Tower Building, Denver, Colorado 80203 100 Sites of greater of the Colorado of the Color	2. NAME OF OPERAT	гов					T - ' -		
200 Lincoln Tower Building, Denver, Colorado 80203 1200 Lincoln Tower Building, Denver, Colorado 80203 1. penaron or week, (Report location clearly and in accordance with any State requirements.* 1. penaron or week, (Report location clearly and in accordance with any State requirements.* 1. penaron or week, (Report below.) 1. penaron or week, (Report or below.) 1. penaron or week, (Report week, penaron or colored week, penaron or week, penaron or colored week, penaron or wee	Manneco	Oil Company					9. WELL NO.	≘	
1200 Lincoln Tower Building, Denver, Colorado 1. percent with Report location desity and to accordance with any State requirements. 1650' FSL & 1800; FWL, Unit K 16. 15. ELEVATIONS (Show whether DP, NY, OR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. THEN AND TOWER THAN TO TO! 17. POTOCO OF INTENTION TO! 18. ELEVATIONS (Show whether DP, NY, OR, etc.) 18. WATER SHUT-OFF PRACTICE THAN AND TOWER AND TOWE	ADDRESS OF OPE	HATOR		_	. 00	003	#23	T. 48 T.C.	
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. Notice of invertion to:			1ding, Denver	<u>, Colora</u>	te requirem	ents.•	10. FIELD A	ND POOL, OR WILDCAT	
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Plant Boy Mexico (Show whether PF, RY, GK, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Source of Invention to: **TEST WATER BRUT-OFF** **PRACTURE TREAT ABANDON** **READ ON A CHOISE ABANDON** **READ ON A CHOISE CHANGE PLANS (Cherty state all pertinent details, and give pertinent neconsplction for converts of the work.)* 17. DESCRIPT OF THE CONVERT OF THE CONVERT CHANGE PLANS (Cherty state all pertinent details, and give pertinent neconsplction for converts of the work.)* Plan to convert to water injection well as follows: 1. Pull rods and tubing. 2. Run 2 3/8 plastic coated tubing and packer. 3. Complete as Upper Hospah Sami injection well. **U. S. C. C. C. S. M. O. B. E. A. M. O. B. E. E. E. A. M. O. B. E.	THE PROPERTY OF THE	ert. I Report lucation coc	arly and in accordance	WILL RUY SEE	itt itgan		South	Hospah Gallur	ρ
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **MOTHER SHUTTORY** **PLACTURE TREAT** **BROOT OR ACTURED** **REPAIR WILL (COUNTY OF INTERNION TO: ADARDED** **REPAIR WILL (COUNTY OF INTERNION OF INTERN	See also space	17 below.)							
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, NT, CR, etc.) 16. 17. COUNTY OF PARISH IS. PRATE 18. COUNTY OF PARISH IS. 18. MCKINLEY 19. COUNTY OF PARISH IS. PRATE 19. COUNTY OF PARISH IS. 19. COUNTY OF PARISH IS. 19. COUNTY OF PARISH IS. 19. PRACTURE PRATE 19. COUNTY OF PARISH IS. 19. COUNTY OF PARISH				*		•	S. S. BURY	2	
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Oher Data **ROTTER OF INTENTION TO:** **PRACTURE TREAT** **RHOOT OF ACIDIZE** **RODOR ACIDIZE** **RODOR ACIDIZE** **RODOR TROUBLESS OF CONNETTED OFFRATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date stating and proposed work. If well is directionally drilled, give subsurface isoations and measured and true vertical depths for all nurriess and sonce pertinent to this work.)* **Plan to convert to water injection well as follows:** 1. Pull rods and tubing. 2. Run 2 3/8 plastic coated tubing and packer. 3. Complete as Upper Hospah Saml injection well. **Conv. Report, or Oher Data and Sams Patient All Sams Patient Sams	•	1650' EST & 18	800: FWL. Unit	t K			SAC	12. T17N. R9	Ŵ.
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Reports of Intention to: Test water self-of Intention to: Follow Alter Casino Water Shift-of Alterior Shift Multiple Complete Alterior Casino (Other) Completion of Recompletion on Well (Notes) Report results of multiple completion on We		1000 1011 @ 1					12. COUNTY	OR PARISH 13. STA	TE
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **BOTICE OF INTENTION TO: **PLACTURE RENUT-OFF SECTION NULLIFIER CASINO NULLIFIER CASINO NULLIFIER COMPLETE RENOT OF ALTERIA SHOWN OF ALTERIA CASINO (Other) **REPAIR WELL OF ALTER PROPOSED OR COMPLETED OFFEATONS (Clearly state ell pertheut details, and give pertheut detail, indicate of the work.) **PLACTURE TREATMENT SHOWN ON ACTION OF ALTERIA CASINO (Other) Completion or Recompletion or Recomplet	44 provin NO		15. ELEVATIONS (Show	whether DF, R	r, GR, etc.)	*	ಕಟ್ಟಿಕಟ್	- #	
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE SHOOT OR ACIDIZE SHOOT OR ACIDIZE CHANGE PLANS CHANGE CASHO ABARDON* CHANGE PLANS CHANGE CASHO ABARDON* CHANGE PLANS CHANGE CASHO ABARDON* CHANGE CLASS CHANGE CASHO ABARDON* CHANGE CASHO ABARDON* CHANGE CLASS CHANGE	14. PERMIT NO.							क्ष्म चन्द्र इ.स.	
TEST WATER SHUT-OFF PRACTURE TREAT SHOOT ON ACIDIZE SHOOT			n 7 1	Jinaka Na	ura of N	otice. Report,	or Other Data		
PULL OR ALTER CASING PRACTURE TREAT SHOOT OR ACTORE SHOOT OR ACTORE GONES: Report results of multiple completion on Well (Other) Convert to injection (Other) Convert to injection 17. Describe reports or converted potantions (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any properties of this work.)* Plan to convert to water injection well as follows: 1. Pull rods and tubing. 2. Run 2 3/8 plastic coated tubing and packer. 3. Complete as Upper Hospah Sami injection well. U. S. CEOLOGAE STATES U. S. CEOLOGAE U. S. CEOL	16.	Check Ap	propriate Box 10 II	ndicale isa	1016 01 1 1	911	RSEQUENT REPORT	OF:	-
FRACTURE TREAT SHOOT OR ACIDIZE ANANON' COther) (Other)		NOTICE OF INTENT	tion to:	l				୍ଟି ଫ୍ରୁଡ଼ା 📙	\neg
FRACTURE TRATA SHOOT OR ACIDIZE ABANDON' (Other) (Other) CONVert to injection 17. DESCRIBE PROPOSED OR CONVERTED OF EARTONS (Clearly state all pertinent details, and give pertinent details, showing and measured and true vertical depths for all markers and zones pertinent to this work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work. If well is direction well as follows: 1. Pull rods and tubing. 2. Run 2 3/8 plastic coated tubing and packer. 3. Complete as Upper Hospah Sami injection well.		1			WATE	R SHUT-OFF			
BHOOT OR ACTOLIZE SEPAIR WELL (Other) CONVert to injection (Other) Convert to injection (Other) Convert to injection or Recompletion Report and Log form.) (Other) Convert to injection or Recompletion Report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plan to convert to water injection well as follows: 1. Pull rods and tubing. 2. Run 2 3/8 plastic coated tubing and packer. 3. Complete as Upper Hospah Sami injection well. U. S. GEOCOCOA WANNERS. U. S. GEOCOCOA WANNERS. U. S. GEOCOCOA WANNERS. U. S. GEOCOCOA WANNERS.	TEST WATER	BHU1 055		1-1	FRACT	URE TREATMENT			
AFFAIR WELL CHANGE PLANS CHANGE PLANS (Other) Convert to injection (Other) Convert to injection To procease proposed on complete on the date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) Plan to convert to water injection well as follows: 1. Pull rods and tubing. 2. Run 2 3/8 plastic coated tubing and packer. 3. Complete as Upper Hospah Sami injection well. U. S. GEOLGGGA SAMANA ON THE SAME SAMANA U. S. GEOLGGGA SAMANA U. S. GEOLGGGA SAMANA ON THE SAMANA SAMANA U. S. GEOLGGGA SAMANA U. S. GEOLGGGA SAMANA ON THE SAMANA SAMANA U. S. GEOLGGGA SAMANA U. S. GEOLGGGA SAMANA ON THE SAMANA SAMANA U. S. GEOLGGGA SAMANA ON THE SAMANA SAMANA U. S. GEOLGGGA SAMANA ON THE SAMANA SAMANA U. S. GEOLGGGA SAMANA U. S. GEOLGGGA SAMANA ON THE SAMANA SAMANA ON THE SAMANA SAMANA U. S. GEOLGGGA SAMANA U. S. GEOLGGGA SAMANA ON THE SAMANA SAMANA U. S. GEOLGGGA SAMANA U. S. GEOLGGGA SAMANA U. S. GEOLGGGA SAMANA U. S. GEOLGGGA SAMANA ON THE SAMANA SAMANA U. S. GEOLGGGA	PRACTURE TR	EAA			8H00	TING OR ACIDIZING		ABANDONMENT*	
(Other) Convert to injection 17. DESCRIBE PROPOSED ON CONFERED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and tooks probability and proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and tooks probability and proposed work. 1. Pull rods and tubing. 2. Run 2 3/8 plastic coated tubing and packer. 3. Complete as Upper Hospah Sami injection well.	SHOOT OR AC	IDIZE			(Oth	er):	at a multiple	completion on Well	
(Other) CONVERT to Injection (Clearly state all pertinent details, and give pertinent dates, including strain and rones pertition of the proposed of the state of	REPAIR WELL	, <u> </u>				(Note: Report r	ecompletion Repor	t and Log form.)	
Plan to convert to water injection well as follows: 1. Pull rods and tubing. 2. Run 2 3/8 plastic coated tubing and packer. 3. Complete as Upper Hospah Sam injection well.	(Other) CC	nvert to injec	tion	all partineut	details, an	d give pertinent	dates, including e	stimated date of star r all markers and zo	nes perti
Plan to convert to water injection well as follows: 1. Pull rods and tubing. 2. Run 2 3/8 plastic coated tubing and packer. 3. Complete as Upper Hospah Sami injection well.	17. DESCRIBE PRO	POSED OR COMPLETED OPE	RATIONS (Clearly state on ally drilled, give sub	surface locati	ons and me	asured and true	Vertical deposits	4 3.001 8	
Plan to convert to water injection well as follows: 1. Pull rods and tubing. 2. Run 2 3/8 plastic coated tubing and packer. 3. Complete as Upper Hospah Sam injection well.	nent to this	work.) *						그를 맞힌 살 중	
1. Pull rods and tubing. 2. Run 2 3/8 plastic coated tubing and packer. 3. Complete as Upper Hospah Sami injection well. U. S. GEOLOGY A. P. S. REGION N. S. REG				-					î
1. Pull rods and tubing. 2. Run 2 3/8 plastic coated tubing and packer. 3. Complete as Upper Hospah Sami injection well. U. S. GEOLOGY A. P. S. REGION N. S. REG				•17	og fol	lows.			
1. Pull rods and tubing. 2. Run 2 3/8 plastic coated tubing and packer. 3. Complete as Upper Hospah Sami injection well. U. S. GEOLOGY A. P. S. REGION N. S. REG	Plan	to convert to	water inject	ion well	. 25 101	TOND.			•
2. Run 2 3/8 plastic coated walls. 3. Complete as Upper Hospah Sam injection well. U. S. GEOLOGOAL MANUAL FARMINGION, N. FAR									
2. Run 2 3/8 plastic coated walls. 3. Complete as Upper Hospah Sam injection well. U. S. GEOLOGOAL MANUAL FARMINGION, N. FAR	1.	Pull rods and	tubing.			_	- \$ 7 36%	a ca	1
U. S. GEOLGGOOD MANUAL BERNELLE OF THE FARMILLE ON THE STATE OF THE ST		10 -	1.1	bing and	packer	[* :		8 1003)
The production appropriate the following the production of the pro	2	complete as Un	mer Hospah Sa	m inject	tion we.	11.	V	Mon is 3 11	1
The production of the control of the	3•	Comprove	•	`				CON. Ga	,
CEOCOCOLA MARCHANA PARAMETERS OF THE PARAMETERS		•						IL GOLL S	
U. S. GEOLOGO, A. P. ARMILLE ON THE PARTICLE OF THE PARTICLE O								DIS	
The springer of Sulface of Sulfac					*				
U. S. GEOLOGOAL SERVICES AND							ું જેવી ઉંધ		
The second secon									
The control of the co	•					Secure Section Section			
U. S. GEOLOGICAL SURVEY OF THE FARMILLATION, IN STREET OF THE	•					· · · · · · · · · · · · · · · · · · ·			
U. S. GEOLOGICAL SIDEMANN CONTRACTOR OF THE PROPERTY OF THE PR									
U. S. GEOLOGICAL SIGNATURE OF SELECTION OF S	·				•				
U. S. GEOLOGICAL SHAVEN TO THE SECONDARY SHAVEN THE					į			4 51 154	
FARMILION, N. BOUR STATE					1	HI & PENTOD	CAL SANVIN	캠 토상 된 호텔 원	
			•			FARMILISI	ON, N. POTE	선생님 유럽 1회	
		•					A character of the char		
Takan He tuning								5 - 1 <u>- 3 - 3 - 1</u>	
							7233		

		·
	l	