	DEPAR	TMEN OF THE	INTERIOR 🕷	Other instructions ( erse side)	re 5	LEASE DESIGNATIO	reau No. 42-F
		GEOLOGICAL SU	RVEY			NM-0446	55 <sup>- 1</sup> - <sup>1</sup>
SUN	DRY NC	DTICES AND REP	ORTS ON W	VELLS	6	. IF INDIAN, ALLOTT	TEE OR TRIBE
(Do not use this	form for pro	posals to drill or to deep ICATION FOR PERMIT-	en or plug back to a	different reservoir.		TE S	
1.	Use AFFL		for such proposais.)	) 			
OIL CAS WELL X WELL		•				. UNIT AGREEMENT	NAME
2. NAME OF OPERATOR	OTHER						
Union Oil	Compone	. of California			l °	. FARM OR LEASE N	
3. ADDRESS OF OPERATOR	<u>company</u>	of California		il		Federal "V	<u>۸L"</u>
P O Bo	~ 671	Midland, Texas		f 141-			
4. LOCATION OF WELL (R	teport location	n clearly and in accordance	ce with any State re-	auirements.*		0. FIELD AND POOL,	OR WITDOW
See also space 17 belo At surface	ow.)			•		چر یے لے ت	
SW/4. NE/	4. Secti	on 35, T-23-S,	R-32-E			riste Draw ] 1. sec., t., E., M., of	Delaware
		JD/N 23M				SURVEY OR AR	GA
	10		0,0			Sec. 35 T-2	ີ້ - ຕັກ - 23
14. PERMIT NO.		15. ELEVATIONS (Show	w whether DF, RT, GR, e	etc.)		2. COUNTY OF PARIS	25-5 <u>R-52</u> SH 13. STATE
						Lea	New Me
16.	Ch. J. A	р т <i>і</i>	1				
		Appropriate Box To I	ndicate Nature c	of Notice, Report	, or Oth	er Data	
2	OTICE OF INT	ENTION TO:	1	8	UBSEQUEN	T REPORT OF :	
TEST WATER SHUT-OF	7 <b>F</b>	PULL OR ALTER CASING		WATER SHUT-OFF		BEPAIRING	WELL
FRACTURE TREAT		MULTIPLE COMPLETE		BACTURE TREATMENT	.	- ALTERING	
SHOOT OR ACIDIZE		ABANDON*	s	HOOTING OR ACIDIZIN	×G	ABANDONM	
REPAIR WELL		CHANGE PLANS		Other)	, <b></b> ,	· ·	
(Other)				(NOTE: Report Completion or R	results of	multiple completion on Report and Log f	n on Well
17. DESCRIBE PROPOSED OR proposed work. If	COMPLETED O	PERATIONS (Clearly state	all pertinent details,		-		
nent to this work.) *		tionally drilled, give subs	uriace locations and	measured and true	vertical d	epths for all marke	ers and zones
( 1( 01 p)					5 .		
		pulled rods, pu					
	/ I 2 P	1doe Pluo in 4-					Tar -1 👘
	- 4 0801		1/2" UD Casi	ing at 4,980	'. Spe	orreg piug N	VO. I
fro	m 4,980'	to 4,945' with	188 sx cemer	nt. Tagged o	cement	at 4.945'.	
from 6-20-81 Sho	m 4,980' t 4-1/2"	to 4,945' with OD casing at 2	188 sx cemer	nt. Tagged o	cement	at 4.945'.	
fro 6-20-81 Sho cas	m 4,980' t 4-1/2" ing.	to 4,945' with OD casing at 2	1 88 sx cemer 1,691'. Pull	nt. Tagged o led and laid	down a	at 4,945'. 86 jts.4-1/	'2'' OD
fro 6-20-81 Sho cas 6-22-81 Ran	m 4,980' t 4-1/2" ing. 2-3/8"	to 4,945' with OD casing at 2 OD tubing, spot	1 88 sx cemer 1,691'. Pull ted plug No.	nt. Tagged o led and laid . 2 from 2,79	cement down & 91' to	at 4,945'. 86 jts,4-1/ 2,576' in 4	/2" OD
fro 6-20-81 Sho cas 6-22-81 Ran OD (	m 4,980' t 4-1/2" ing. 2-3/8" casing a	to 4,945' with OD casing at 2 OD tubing, spot nd 7-7/8" open	1 88 sx cemer 2,691'. Pull ted plug No. hole with 50	nt. Tagged o led and laid . 2 from 2,79 ) sx cement.	cement down { 91' to Tagge	at 4,945. 86 jts. 4-1/ 2,576. in 4 ed top of ce	2" OD -1/2"
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