Fort	m 9–331			O. C. C.			_	approved.	
	ly 1963)	DEPAR [.]	L TED STAT	INTERIO	SUBMIT IN TR1 (Other instructions verse side)	on re-	Budg	gnation and s	
	······································		GEOLOGICAL SU	JRVEY			<u>NI4 0</u>		
			DTICES AND RE posals to drill or to dee ICATION FOR PERMIT-			1). IF INDIAN,	ALLOTTEE OR 1	TRIBE I
1.					RECEL		UNIT AGREE	MENT NAME	
	OIL GAS WELL NAME OF OPERATOR	OTHER	Injection	Well			Nikth Will be L	Benson	Que
	TEXACO Inc.	V			FEB 211	914			
3.	ADDRESS OF OPERATOR P. O. Box 72	an un	Alan Nam Ma	rtan H	240 D.C.C). WELL NO.		
4.	LOCATION OF WELL (Repo See also space 17 below.	ort location	a clearly and in accordan	nce with any Sta		FFICE		POOL, OR WIL	
	At surface			-				Queen (
	1980' FNL & R-30-E, Unit			. 28, T-I	8-S	1	SURVEY	M., OR BLK. A	
		, Terr	101° F			1.	Sec. 20 R-30-B	3 , T-1 8-	-3,
14.	PERMIT NO.		15. ELEVATIONS (Sho	ow whether DF, RT,	GR, etc.)		2. COUNTY O	B PARISH 13.	STATE
	Regular		3436	GR	·	1	Eddy		N. V
16.		Check A	Appropriate Box To	Indicate Natu	re of Notice, Repo	rt, or Oth	er Data		
	NOT	ICE OF INT	ENTION TO:			SUBSEQUEN	T REPORT OF	:	
	TEST WATER SHUT-OFF		PULL OR ALTER CASING		WATER SHUT-OFF		REI	AIRING WELL	
	FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMEN	NT	ALT	ERING CASING	
	SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZ	المستحد ال	A	NDONMENT*	
	REPAIR WELL (Other)	L]	CHANGE PLANS		· · · · · · · · · · · · · · · · · · ·			pletion on W	_ <u>X</u> ell
1.		, pun	m and tubing	ζ.	tails, and give pertiner and measured and tru			markers and	zones
2.	Pulled rods Cleaned out	, pun ; hole	p and tubing to PBTD of	3231'.				markers and	zones
	Pulled rods Cleaned out Loaded casi W/ 25 gals. Nalco 3656	, pum ; hole ing an Nalo oxyge	m and tubing	3231'. Bbls. fr sion inhi nt. Pres	resh water t lbitor 25 ga sured to 50	reated		markers and	zones
2.	Pulled rods Cleaned out Loaded cast w/ 25 gals. Nalco 3656 casing, 30	, pum hole ing an Nalc oxyge minut up for	to PBTD of nulus w/ 30 945 corros n suppressan ces, 2-12-74.	3231'. Bbls.fr sion inhi at. Pres . Held (resh water t lbitor 25 ga ssured to 50 DK.	reate 1s. 0# on		markers and	ZODES
2. 3.	Pulled rods Cleaned out Loaded cast w/ 25 gals. Nalco 3656 casing, 30 Connected w	, pum hole ing an Nald oxyge minut p for 2-12-7	to PBTD of nulus w/ 30 945 corros n suppressan ces, 2-12-74.	3231'. Bbls.fr sion inhi at. Pres . Held (resh water t lbitor 25 ga ssured to 50 DK.	reate 1s. 0# on	1		
2. 3.	Pulled rods Cleaned out Loaded casi w/ 25 gals. Nalco 3656 casing, 30 Connected u completed 2	, pum hole ing an Nald oxyge minut p for 2-12-7	to PBTD of nulus w/ 30 945 corros n suppressan ces, 2-12-74.	3231'. Bbls.fr sion inhi at. Pres . Held (resh water t lbitor 25 ga ssured to 50 DK.	reate 1s. 0# on	1		
2. 3.	Pulled rods Cleaned out Loaded casi w/ 25 gals. Nalco 3656 casing, 30 Connected u completed 2	, pum hole ing an Nald oxyge minut p for 2-12-7	to PBTD of nulus w/ 30 945 corros n suppressan ces, 2-12-74.	3231'. Bbls.fr sion inhi at. Pres . Held (resh water t lbitor 25 ga ssured to 50 DK.	reated 1s. 0# on ction	1 RL	ECEIV	E)
2. 3.	Pulled rods Cleaned out Loaded casi w/ 25 gals. Nalco 3656 casing, 30 Connected u completed 2	, pum hole ing an Nald oxyge minut p for 2-12-7	to PBTD of nulus w/ 30 945 corros n suppressan ces, 2-12-74.	3231'. Bbls.fr sion inhi at. Pres . Held (resh water t lbitor 25 ga ssured to 50 DK.	reated 1s. 0# on ction	a RL FE	ECEIV B 2 0 10	E.
2. 3.	Pulled rods Cleaned out Loaded casi w/ 25 gals. Nalco 3656 casing, 30 Connected u completed 2	, pum hole ing an Nald oxyge minut p for 2-12-7	to PBTD of nulus w/ 30 945 corros n suppressan ces, 2-12-74.	3231'. Bbls.fr sion inhi at. Pres . Held (resh water t lbitor 25 ga ssured to 50 DK.	reated 1s. 0# on ction	a RL FE	ECEIV B 2 0 10	E.
2. 3.	Pulled rods Cleaned out Loaded casi w/ 25 gals. Nalco 3656 casing, 30 Connected u completed 2	, pum hole ing an Nald oxyge minut p for 2-12-7	to PBTD of nulus w/ 30 945 corros n suppressan ces, 2-12-74.	3231'. Bbls.fr sion inhi at. Pres . Held (resh water t lbitor 25 ga ssured to 50 DK.	reated 1s. 0# on ction	a RL FE	ECEIV B 2 0 10	ΈI
2. 3.	Pulled rods Cleaned out Loaded casi w/ 25 gals. Nalco 3656 casing, 30 Connected u completed 2	, pun hole ing an Nalc oxyge minut p for 2-12-7 3/83	to PBTD of nulus w/ 30 o 945 corres n suppressan ces, 2-12-74 injection.	3231'. Bbls.fr sion inhi at. Pres . Held (resh water t lbitor 25 ga ssured to 50 DK.	reated 1s. 0# on ction	a RL FE		ΈI
2. 3. 4.	Pulled rods Cleaned out Loaded casi w/ 25 gals. Nalco 3056 casing, 30 Connected u completed 2 -fs 7658-	, pun hole ing an Nalc oxyge minut p for 2-12-7 3/83	to PBTD of mulus w/ 30 o 945 corros m suppressan ces, 2-12-74 injection. 4.	3. 3231'. Bbls. fr sion inhint. Pres Held (Convers	resh water t lbitor 25 ga ssured to 50 DK.	reated ls. 00# on ection	a RL FE	ECEIV B 2 0 10	ΈI
2. 3. 4.	Pulled rods Cleaned out Loaded cast w/ 25 gals. Nalco 3056 casing, 30 Connected u completed 2 -f3 7658-	hole ing an Nalc oxyge minut 2-12 7 3/83	to PBTD of nulus w/ 30 0 945 corres m suppressan ces, 2-12-74 injection. 4.	3. 3231'. Bbls. fr sion inhint. Pres Held (Convers	resh water t lbitor 25 ga isured to 50 0%. Hion to inje	reated ls. 00# on ection	RI RI FE U. S. GEOL ARTESIA,	B 2 0 197 OGICAL SUR NEW MEXIC	ΈI
2. 3. 4.	Pulled rode Cleaned out Loaded cast w/ 25 gals. Nalco 3656 casing, 30 Connected u completed 2 F3 2658-	ror State o	to PBTD of nulus w/ 30 o 945 corros m suppressan ces, 2-12-74 injection. 4.	3. 3231'. Bbls. fr sion inhint. Pres Held (Convers	resh water t lbitor 25 ga isured to 50 0%. Hion to inje	reated ls. 00# on ection	RI RI FE U. S. GEOL ARTESIA,	B 2 0 197 OGICAL SUR NEW MEXIC	ΈĮ
2. 3. 4.	Pulled rode Cleaned out Loaded cast w/ 25 gals. Nalco 3056 casing, 30 Connected u completed 2 F3 7658-	ror State o	to PBTD of nulus w/ 30 0 945 corros m suppressan ces, 2-12-74 injection. 4.	3231'. Bbls. fr sion inhi nt. Pres Held (Convers	resh water t lbitor 25 ga ssured to 50)K. sion to inje	reated ls. 00# on ection	A FE U. S. GEOL ARTESIA, DATE	B 2 0 197 OGICAL SUR NEW MEXIC	ΈĮ

Instructions

General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and Indian lands Dursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. This form and regulations. This form accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. This form are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 4: If there are no applicable state requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 17: Proposals to abandon a web and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. In addition, such proposals and reports bould include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant fluid contents not sealed off by center or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size; method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking to approval of the abandonment.

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☆GPO 782-930