5. · ·	Ay 1 963)		MENT OF T	HE INTERI	SUBMIT IN THIPLI (Other instructions Verse side)	on re-	Form app Budget Bu SE DESIGNATI	arean Mo. 4
	· · · · · · · · · · · · · · · · · · ·		GEOLOGICAL	SURVEY			M - 1941	2 C C C C C C C C C C C C C C C C C C C
	SUN	DRY NO	TICES AND I	REPORTS C	N WELLS	6. 17	INDIAN, ALLOT	
• • • • • • •	(Do not use this	form for propo Use "APPLIC	ATION FOR PERM	deepen or plug b	act to a different reservoir.	1.5		·
Γ.								
		OTHER	Drilling	• * • • • • • • •		7. 041	T AGREEMENT	NAME
3.	NAME OF OPERATOR				- 1842 - 2-1875 -	8. FAR	W OR LEASE	IAMB I
1	David Fask					R	eil Fede	
•••			Denle D. 1111		(). Co. Co.	0. WE		
4.	LOCATION OF WELL (Re See also space 17 belo	eport location (clearly and in accor	ng, Midlan	d, Texas 0: 79701	<u>.</u>	1	
	At surface	w.)	• • • • • • • • • • • • • • • • • • • •	cance with any s	tate requirements."	24,12 0	AND POOL	OR WILDCA
	660' FNL &	6601 EW						MOTTOW
	ooo nal q	OOD. FWL				· · · · ·	C., T., B., M., G	84 , 197
14	PERMIT NO.	<u> </u>	- <u></u>			Sec.	. 28, T-	20-S, F
***	BRAIL NV.			Show whether Dr,	RT, GR, etc.)	12. 00	NTT OR PARK	H 18. 874
			1	5' GL			ldy	N. M
16.		Check Ar	propriate Box T	o Indicate No	ture of Notice, Report,	or Other De		
	NC	DTICE OF INTEN	TION TO:	1		BARQUENT REPO		
	TEST WATER SHUT-OF	r 🗌 ,	PULL OR ALTER CASI					ن در ح ا ر
	FRACTURE TREAT		ULTIPLE COMPLETE	·	WATER SHUT-OFF Fracture teratment		REPAIRING	
	SHOOT OR ACIDIZE	/	BANDON*		SHOOTING OR ACIDISING	a	ALTERING ABANDONM	·
	REPAIR WELL	c	HANGE PLANS		(Other) Spud thr	<u>u Cementi</u>	ng Inter	mediat
17 0	(Other)				(NOTE: Report r Completion or Re	esults of multir	le completion	on Wat
	proposed work. If y nent to this work.) •	well is direction	nally drilled, give s	ate all pertinent of subsurface location	Completion or Re details, and give pertinent (as and measured and true)	dates, including	estimated da	ite of start
(1)						ercicia depens	IOT HIL MATKE	rs and sone
(1)	Spud at 5 a.	.m., 6-5-	75.			••		
	D • • • • •	"hole to	2151					
(2)	$0r_1$ led $17k'$					•		
(2)	Drilled 17½'	noie to	213.			۰. بو		
(2) (3)	Ran 1 - Texa	as Patter	n shoe and i	insert flo	at 6 ita 17 7/	- 		· · · · ·
	Ran 1 - Texa Landed at 21	as Pattern 13.81' K.1	n shoe and j B. meas. Ce		at, 6 jts. 13-3/8 150 sxs. Hallibu			
	Ran 1 - Texa Landed at 21 with 2# floc	as Patter 13.81' K.1 cele/sack	n shoe and j B. meas. Ce and 2% CaCl	$P_{11} = 1$	150 SXS. Hallibu	rton-Lite	mixed 1	2.8 #/g a
	Ran 1 - Texa Landed at 21 with 2# floc 2% CaCl. P1	as Patter 13.81' K.1 cele/sack lug down a	n shoe and i B. meas. Ce and 2% CaCl at 4:48 p.m.	$P_{11} = 1$	150 SXS. Hallibu	rton-Lite	mixed 1	2.8 #/g a
	Ran 1 - Texa Landed at 21 with 2# floc	as Patter 13.81' K.1 cele/sack lug down a	n shoe and i B. meas. Ce and 2% CaCl at 4:48 p.m.	$P_{11} = 1$		rton-Lite	mixed 1	2.8 #/g a
	Ran 1 - Texa Landed at 21 with 2# floc 2% CaCl. Pl ready-mix, W	as Pattern 13.81' K.H cele/sack lug down a NOC 20 hou	n shoe and j B. meas. Ce and 2% CaCl at 4:48 p.m. urs.	l. Plus 16	DO SXS. Hallibu DO SXS. Class "C' Cement to 84' f	rton-Lite	mixed 1	2.8 #/g a
(3) (4)	Ran 1 - Texa Landed at 21 with 2# floc 2% CaC1. P1 ready-mix, W Drilled 124"	as Pattern 13.81' K.1 cele/sack lug down a NOC 20 hou ' hole to	n shoe and i B. meas. Ce and 2% CaCl at 4:48 p.m. urs. 1287' with	0-40% retu	ISU SXS. Hallibu DO sxs. Class "C' Cement to 84' f	rton-Lite ' mixed 14 From G.L.	mixed 1 4.8#/gal Filled 1	2.8#/ga with up with
(3)	Ran 1 - Texa Landed at 21 with 2# floc 2% CaC1. P1 ready-mix, W Drilled 124"	as Pattern 13.81' K.1 cele/sack lug down a NOC 20 hou ' hole to	n shoe and i B. meas. Ce and 2% CaCl at 4:48 p.m. urs. 1287' with	0-40% retu	ISU SXS. Hallibu DO sxs. Class "C' Cement to 84' f	rton-Lite ' mixed 14 From G.L.	mixed 1 4.8#/gal Filled 1	2.8#/ga with up with
(3) (4) (5)	Ran 1 - Texa Landed at 21 with 2# floc 2% CaCl. P1 ready-mix, W Drilled 12 ¹ / ₄ " Pulled out o	as Pattern 13.81' K.1 cele/sack lug down a NOC 20 hou ' hole to f hole an	n shoe and i B. meas. Ce and 2% CaCl at 4:48 p.m. urs. 1287' with nd cemented	0-40% retu	DO SXS. Hallibu DO SXS. Class "C' Cement to 84' f	th ½# flo	mixed 1 4.8#/gal Filled 1	2.8#/gs with up with
(3) (4)	Ran 1 - Texa Landed at 21 with 2# floc 2% CaC1. P1 ready-mix, W Drilled 124"	as Pattern 13.81' K.1 cele/sack lug down a NOC 20 hou ' hole to f hole an	n shoe and i B. meas. Ce and 2% CaCl at 4:48 p.m. urs. 1287' with nd cemented	0-40% retu	ISU SXS. Hallibu DO sxs. Class "C' Cement to 84' f	th ½# flo	mixed 1 4.8#/gal Filled 1	2.8#/gs with up with
(3) (4) (5)	Ran 1 - Texa Landed at 21 with 2# floc 2% CaCl. P1 ready-mix, W Drilled 12 ¹ / ₄ " Pulled out o	as Pattern 13.81' K.1 cele/sack lug down a NOC 20 hou ' hole to f hole an	n shoe and i B. meas. Ce and 2% CaCl at 4:48 p.m. urs. 1287' with nd cemented	0-40% retu	ISU SXS. Hallibu DO sxs. Class "C' Cement to 84' f	th ½# flo	mixed 1 4.8#/gal Filled 1	2.8#/gs with up with
(3) (4) (5)	Ran 1 - Texa Landed at 21 with 2# floc 2% CaC1. P1 ready-mix, W Drilled 12¼" Pulled out o Drilled 12¼"	as Pattern 13.81' K.1 cele/sack lug down a NOC 20 hou ' hole to f hole an ' hole to	n shoe and i B. meas. Ce and 2% CaCl at 4:48 p.m. urs. 1287' with d cemented 3204'.	0-40% retu	ISU SXS. Hallibu DO sxs. Class "C' Cement to 84' f	th ½# flo	mixed 1 4.8#/gal Filled 1	2.8#/gs with up with
(3) (4) (5)	Ran 1 - Texa Landed at 21 with 2# floc 2% CaCl. P1 ready-mix, W Drilled 12 ¹ / ₄ " Pulled out o	as Pattern 13.81' K.1 cele/sack lug down a NOC 20 hou ' hole to f hole an ' hole to	n shoe and i B. meas. Ce and 2% CaCl at 4:48 p.m. urs. 1287' with d cemented 3204'.	0-40% retu	ISU SXS. Hallibu DO sxs. Class "C' Cement to 84' f	rton-Lite 'mixed 14 from G.L. th 14 flo REC	mixed 1 4.8#/gal Filled cele-plu EIVE	2.8#/gs with up with second second second second up second second second second up second second second up second second up second second second up second second second up second second second second up second second second second up second second second second second up second second second second second second second up second se
(3) (4) (5)	Ran 1 - Texa Landed at 21 with 2# floc 2% CaC1. P1 ready-mix, W Drilled 12¼" Pulled out o Drilled 12¼"	as Pattern 13.81' K.1 cele/sack lug down a NOC 20 hou ' hole to f hole an ' hole to	n shoe and i B. meas. Ce and 2% CaCl at 4:48 p.m. urs. 1287' with d cemented 3204'.	0-40% retu	ISU SXS. Hallibu DO sxs. Class "C' Cement to 84' f	rton-Lite 'mixed 14 from G.L. th 14 flo REC	mixed 1 4.8#/gal Filled cele-plu EIVE	2.8#/gs with up with second and a second second second second second second second second second second second second second second second second second second second sec
 (3) (4) (5) (6) 	Ran 1 - Texa Landed at 21 with 2# floc 2% CaCl. P1 ready-mix, W Drilled 12¼" Pulled out o Drilled 12¼" (continued on	as Pattern 13.81' K.1 cele/sack lug down a WOC 20 hou ' hole to f hole an ' hole to n reverse	n shoe and i B. meas. Ce and 2% CaCl at 4:48 p.m. urs. 1287' with ad cemented 3204'. side)	0-40% retu	ISU SXS. Hallibu DO sxs. Class "C' Cement to 84' f	rton-Lite 'mixed 14 from G.L. th 14 flo REC	mixed 1 4.8#/gal Filled cele-plu EIVE	2.8#/gs with up with second and a second second second second second second second second second second second second second second second second second second second sec
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(3) (4) (5) (6) <u>18. T E</u> <u>810</u>	Ran 1 - Texa Landed at 21 with 2# floc 2% CaCl. P1 ready-mix, W Drilled 12¼" Pulled out o Drilled 12¼" (continued on Drilled 12¼" (continued on	as Pattern 13.81' K.1 cele/sack lug down a WOC 20 hou ' hole to of hole an ' hole to n reverse	n shoe and i B. meas. Ce and 2% CaCl at 4:48 p.m. urs. 1287' with nd cemented 3204'. side)	0-40% retu with 380 s	ISU SXS. Hallibur OO sxs. Class "C" Cement to 84' f urns. SXS. Class "C" wi	ton-Lite 'mixed 14 from G.L. th 14 flo REC JUN U.S. GEO ARTESI	mixed 1 4.8#/gal Filled cele-plu EIVE	2.8#/gs with up with 15 5% Community CRNET
(3) (4) (5) (6) <u>18. T E</u> <u>810</u> (T)	Ran 1 - Texa Landed at 21 with 2# floc 2% CaCl. P1 ready-mix, W Drilled 12¼" Pulled out o Drilled 12¼" (continued on	as Pattern 13.81' K.1 cele/sack lug down a WOC 20 hou ' hole to of hole an ' hole to n reverse	n shoe and i B. meas. Ce and 2% CaCl at 4:48 p.m. urs. 1287' with nd cemented 3204'. side)	0-40% retu with 380 s	ISU SXS. Hallibur OO sxs. Class "C" Cement to 84' f urns. SXS. Class "C" wi	ton-Lite 'mixed 14 from G.L. th 14 flo REC JUN U.S. GEO ARTESI	mixed 1 4.8#/gal Filled EIVE 125197 10GICAL SI A. NEW ME	2.8#/gs with up with 15 5% Community CRNET

*See Instructions on Reverse Side

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