(Maj. 1963)	-''NITED ST		SUBMIT IN TO		Form approved. Budget Bureau N	14
D	DEPARY ENT OF TH		OR verse side)	s on re- 5 .	LEASE DESIGNATION AND	
	GEOLOGICAL	SURVEY			N. M. 06818	
SUNDR	RY NOTICES AND I	REPORTS C	N WELLS	1	IF INDIAN, ALLOTTEE OR	TRIBE
(Do not use this form Us	m for proposals to drill or to o se "APPLICATION FOR PERM	deepen or plug ba IT—" for such pro	ick to a different reservoi oposals.)	r.		
			······································		UNIT AGREEMENT NAME	
WELL WELL OTHER Recompletion attempt - Delaware sand.					Big Eddy	
PI	ERRY R. BASS			0.	Big Eddy Un	٩t
3. ADDRESS OF OPERATOR				9.	WELL NO.	
4. LOCATION OF WELL (Report	• 0. Box 1178 M	onahans, T	exas 79756		15	
See also space 17 below.) At surface	rt location clearly and in accor	R'E	CEIVED		Undesignate	
60	60' FNL & 198	O' FEL			L. SEC., T., R., M., OR BLK. A SURVEY OR AREA	
		F	E5 2 6 1972			
14. PERMIT NO.	15. ELEVATIONS ((Show whether DF,			Sec 30, T 20 S, 2. COUNTY OB PARISH 13.	
		O' KDB, 3	g .			w M
16.			territik Cationala			
	Check Appropriate Box	io indicate No	ature of Notice, Kepc			
г		I		SUBSEQUENT	REPORT CS :	r
TEST WATER SHUT-OFF FRACTURE TREAT	PCLL OR ALTER CAS MULTIPLE COMPLET		WATER SHUT-OFF		REPAIRING WELL	
SHOOT OR ACIDIZE	ABANDON*	X	FRACTURE TREATME Shooting of Acidi		ALTEBING CASING	-
REPAIR WELL	CHANGE PLANS		(Other)			
(Other)			(NOTE: Repor	t results of a	multiple completion on W n Report and Log form.)	
(1) Pull (2) Set c 山山76 (3) Locat casin		ction pack etainer on sx class I z" OD casin	details. and give pertime ons and measured and tru- er. tubing at 4425 H. ng ; cut and re	nt dates, inclue vertical de	ent perforation: Ul possible 52"	zoge 9
 (1) Pull (2) Set of 14476* (3) Locat casin (4) Spot (5) Spot salt (6) Spot (7) Place 	tubing with product cast iron cement re to 4486' with 50 te free point of 5 ng. 60 sx class H ceme 400 sx class H ceme section, from 2110 20 sx class H ceme e 4" OD pipe extended	ction packe etainer on sx class H 2" OD casin ent across ment at 21: 0' to 800' ent at 40' ding 4' abo #15 H 31 E	details. and give pertine ons and measured and tru- er. tubing at 4425 H. ng ; cut and re 5'2" OD casing 10' to fill 8 5 extending to s ove ground leve Big Eddy 66 ion.	nt dates, inclue vertical de ' & ceme cover al cut-off /8" OD c urface. 1 and ma O' FNL &	ent perforation: ll possible 52" point. casing, thru the arked as follow: 1980' FEL, Sec	CD
(1) Pull (2) Set of 4476' (3) Locat casin (4) Spot (5) Spot salt (6) Spot (7) Place (8) Clean	tubing with product cast iron cement re to 4486' with 50 te free point of 5 ng. 60 sx class H ceme 400 sx class H ceme section, from 2110 20 sx class H ceme e 4" OD pipe extend PERRY R. BASS 30, T 20 S, R	ction packe etainer on sx class I 2" OD casin ent across ment at 21: 0' to 800', ent at 40' ding 4' abo - = #15 H 31 E al inspection	details. and give pertine ons and measured and true tubing at 4425 H. ng ; cut and re 52" OD casing 10' to fill 8 5 extending to s ove ground leve Big Eddy 66 ion.	nt dates, inclue vertical de * & ceme cover al cut-off /8" OD c urface. 1 and ma	ent perforation: l possible 5-2" point. casing, thru the arked as follow: 2 1980' FEL, See	CD
(1) Pull (2) Set of 4476' (3) Locat casin (4) Spot (5) Spot salt (6) Spot (7) Place (8) Clean	tubing with produc cast iron cement re to 4486' with 50 te free point of 5 ng. 60 sx class H ceme 400 sx class H ceme bet OD pipe extend PERRY R. BASS 30, T 20 S, R a location for final PPROVAL FROM USGS H	ction packe etainer on sx class I 2" OD casin ent across ment at 21: 0' to 800', ent at 40' ding 4' abo - = #15 H 31 E al inspection	details. and give pertine ons and measured and true tubing at 4425 H. ng ; cut and re 52" OD casing 10' to fill 8 5 extending to s ove ground leve Big Eddy 66 ion.	nt dates, inclue vertical de vertical de cover al cut-off /8" OD curface. l and ma 0' FNL & ENE a 2.4 197	ent perforation: l possible 5-2" point. casing, thru the arked as follow: 2 1980' FEL, See	cD
 (1) Pull (2) Set of 4476* (3) Locat casin (4) Spot (5) Spot salt (6) Spot (7) Place (8) Clean VERBAL AF 	tubing with produc cast iron cement re to 4486' with 50 te free point of 5 ng. 60 sx class H ceme 400 sx class H ceme bet OD pipe extend PERRY R. BASS 30, T 20 S, R a location for final PPROVAL FROM USGS H	ction packe etainer on sx class I 2' OD casin ent across ment at 21: O' to 800' ent at 40' ding 4' abo #15 H 31 E al inspection Feb. 23, 19	details. and give pertine ons and measured and true tubing at 4425 H. ng ; cut and re 52" OD casing 10' to fill 8 5 extending to s ove ground leve Big Eddy 66 ion.	nt dates, inclue vertical de vertical de cover al cut-off /8" OD curface. 1 and ma 0' FNL & EINE B 24 197 0100 141	ent perforation: l possible 52" point. casing, thru the arked as follow: 1980' FEL, Sec	cD cD
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 1) Pull (2) Set of 14,76* (3) Locat casin (4) Spot (5) Spot salt (6) Spot (7) Place (8) Clean VERBAL AF 	tubing with product cast iron cement re- to 4486' with 50 te free point of 5 ng. 60 sx class H ceme 400 sx class H ceme 20 sx c	ction packe etainer on sx class I 2" OD casin ent across ment at 21: O' to 800' ent at 40' ding 4' abo #15 H 31 E al inspects Feb. 23, 19	details. and give pertine ons and measured and true tubing at 4425 H. ng ; cut and re 52" OD casing 10' to fill 8 5 extending to s ove ground leve Big Eddy 66 ion. 772 FE	nt dates, inclue vertical de vertical de cover al cut-off /8" OD curface. 1 and ma 0' FNL & EINE B 24 197 0100 141	Luding estimated date of appths for all markers and ent perforation: Ll possible 5'z" point. casing, thru the arked as follow: L 1980' FEL, See DATE Feb. 23 FFR 24	200es 3 0D 5: tic
 1) Pull (2) Set of 14176* (3) Locat casin (4) Spot (5) Spot (5) Spot (5) Spot (6) Spot (7) Place (8) Clean VERBAL AF 18. I hereby certify that that signed (This space for Federal of Section 100 percents)	tubing with product cast iron cement re- to h486' with 50 te free point of 5 ng. 60 sx class H ceme 400 sx class H ceme bet OD pipe extend PERRY R. BASS 30, T 20 S, R a location for fina PROVAL FROM USGS H Control of the sector PERCY AL FROM USGS H	ction packe etainer on sx class I 2" OD casin ent across ment at 21: 0' to 800' ent at 40' ding 4' abo #15 H 31 E al inspects Feb. 23, 19	details. and give pertine ons and measured and true tubing at 4425 H. ng ; cut and re 52" OD casing 10' to fill 8 5 extending to s ove ground leve Big Eddy 56 ion. 972 FE 1. 	nt dates, inclue vertical de vertical de cover al cut-off /8" OD curface. 1 and ma 0' FNL & EINE B 24 197 0100 141	ent perforation point. casing, thru the arked as follow 1980' FEL, Sec	cD s: tic

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