E 6.164 # 2- 321)	DEPARTME. OF BUREAU OF LAN	ITIE INIEH D MANAGEMEN	KIUK verse alde) IT	ction n re-	5. LEASE DESIGN.	ATION AND SERIAL
EB 111985 CHAIN	RY NOTICES AN		·		i	7 / LOTTEE OR TRIBE N.
(Do not use this to	m for proposals to drill or me "APPLICATION FOR PI	to deepen or plug ERMIT—" for such	back to a different cest proposals:) \ \(\frac{1}{2}	ervoir.		
ARIESIA, OFFICE		1111	STOP OF COM	W.	7. UNIT AGREEME	REMEN TH
2. NAME OF OPERATOR	JOTHER	- C	\$ (} 	13.5	8. FARM OR LEAS	E NAME
J.C. William	son /			也三	EP-USA	
3. ADDRESS OF OPERATOR	W' 10 1 T		FEBUT 1985		9. WELL NO.	
1. LOCATION OF WELL (Rep See also space 17 below.	Midland, Texas ort location clearly and in a	accordance with an	y State requirements.		5 10. FIELD AND PO	OL, OR WILDCAT,
At surface		\	G.	n.	Bruhsy	Draw Delaw
1980' FWL & C	660' FSL		Shad Men He	iles	11. SEC., T., R., M. BURVEY OR Sec. 26	AREA
4. PERMIT NO.	15 EIPVATIO	NS (Show whether D	F PT C2 etc.		T-26-S.	. R-29-E
		88.0 GL	r, ni, un, euc.;		12. COUNTY OR P.	
6.			Man (N) · ·		<u>Eddy</u>	NM
	Check Appropriate Boston of intention to:	ux lo indicate i	nature of Motice, K		ther Data	
TEST WATER SHUT-OFF	PULL OR ALTER	CASING	With only o		1	
FRACTURE TREAT	MULTIPLE COME	i	WATER SHUT-OF			ING WELL
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR A			NMENT*
REPAIR WELL	CHANGE PLANS		(Other) Ind	termediat		****
02-04-85 Ray	OMPLETED OPERATIONS (Clear ell is directionally drilled, g	'8" intermed	it details, and give per tions and measured and liate casing 24	tinent dates, is true vertical 8 & 32# J	-55 STEC.	d date of starting rkers and zones p
7. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) • 02-04-85 Ray Sea	car to directionally diffied, g	8" intermed	it details, and give per tions and measured and liate casing 24 sx Class "C".	tinent dates, is true vertical 8 & 32# J 28 CaCl	ncluding estimated depths for all mass	d date of starting rkers and zones p
7. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) * 02-04-85 Ray Sea	1 66 jts. of 8 5/ t @ 2770' w/Halib	8" intermed	it details, and give per tions and measured and liate casing 24 sx Class "C".	tinent dates, is true vertical 8 & 32# J 28 CaCl	ncluding estimated depths for all mass	d date of starting rkers and zones p
7. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) * 02-04-85 Ray Sea	1 66 jts. of 8 5/ t @ 2770' w/Halib	8" intermed	it details, and give per tions and measured and liate casing 24 sx Class "C".	tinent dates, is true vertical 8 & 32# J 28 CaCl	ncluding estimated depths for all mass	d date of starting rkers and zones p
7. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) • 02-04-85 Ray Sea	1 66 jts. of 8 5/ t @ 2770' w/Halib	8" intermed	it details, and give per tions and measured and liate casing 24 sx Class "C".	tinent dates, is true vertical 8 & 32# J 28 CaCl	ncluding estimated depths for all mass	d date of starting rkers and zones p
7. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) * 02-04-85 Ray Sea	1 66 jts. of 8 5/ t @ 2770' w/Halib	8" intermed	it details, and give per tions and measured and liate casing 24 sx Class "C".	tinent dates, is true vertical 8 & 32# J 28 CaCl	ncluding estimated depths for all mass	d date of starting rkers and zones p
7. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) * 02-04-85 Ray Sea	1 66 jts. of 8 5/ t @ 2770' w/Halib	8" intermed	it details, and give per tions and measured and liate casing 24 sx Class "C".	tinent dates, is true vertical 8 & 32# J 28 CaCl	ncluding estimated depths for all mass	d date of starting rkers and zones p
7. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) * 02-04-85 Ray Sea	1 66 jts. of 8 5/ t @ 2770' w/Halib	8" intermed	it details, and give per tions and measured and liate casing 24 sx Class "C".	tinent dates, is true vertical E 32# J 2% CaCl	ncluding estimated depths for all mass	d date of starting rkers and zones p
7. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) * 02-04-85 Ray Sea	1 66 jts. of 8 5/ t @ 2770' w/Halib	8" intermed	it details, and give per tions and measured and liate casing 24 sx Class "C".	tinent dates, is true vertical E 32# J 2% CaCl	ncluding estimated depths for all mass	d date of starting rkers and zones p
7. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) • 02-04-85 Ray Sea	1 66 jts. of 8 5/ t @ 2770' w/Halib	8" intermed	it details, and give per tions and measured and liate casing 24 sx Class "C".	tinent dates, is true vertical E 32# J 2% CaCl	ncluding estimated depths for all mass	d date of starting rkers and zones p
7. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) • 02-04-85 Ray Sea	1 66 jts. of 8 5/ t @ 2770' w/Halib	8" intermed	it details, and give per tions and measured and liate casing 24 sx Class "C".	tinent dates, is true vertical E 32# J 2% CaCl	ncluding estimated depths for all mass	d date of starting rkers and zones p
7. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) • 02-04-85 Ray Sea	1 66 jts. of 8 5/ t @ 2770' w/Halib	8" intermed	it details, and give per tions and measured and liate casing 24 sx Class "C".	tinent dates, is true vertical E 32# J 2% CaCl	ncluding estimated depths for all mass	d date of starting rkers and zones p
7. DESCRIBE PROPOSED OR COproposed work. If we nent to this work.) • 02-04-85 Ray Sea Dic	n 66 jts. of 8 5/ t @ 2770' w/Halib d not circulate c	'8" intermed ourton, 150 eement. PD	it details, and give per tions and measured and liate casing 24 sx Class "C".	tinent dates, is true vertical E 32# J 2% CaCl	ncluding estimated depths for all mass	d date of starting rkers and zones p
7. DESCRIBE PROPOSED OR COproposed work. If we nent to this work.) • 02-04-85 Ray Sea Dic	1 66 jts. of 8 5/ t @ 2770' w/Halib	'8" intermed owrton, 150 cement. PD	tions and measured and liate casing 24 sx Class "C",	tinent dates, is true vertical E 32# J 2% CaCl	ncluding estimated depths for all ma	d date of starting rivers and zones posters.
7. DESCRIBE PROPOSED OR COproposed work. If we nent to this work.) • 02-04-85 Ray Sea Dic	foregoing is true and corre	ect	it details, and give per tions and measured and liate casing 24 sx Class "C".	tinent dates, is true vertical E 32# J 2% CaCl	ncluding estimated depths for all mass55 ST&C., 1/4# &Loc	d date of starting rkers and zones p
7. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) • 02-04-85 Ray Sea Dicco	foregoing is true and corre	ect	tions and measured and liate casing 24 sx Class "C",	tinent dates, is true vertical E 32# J 2% CaCl	ncluding estimated depths for all ma	d date of starting rivers and zones posters.

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*See Instructions on Reverse Side