SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to defill or to deepen or plug back to a different reservoir. Court GAB	Form 9-331 (May 1963)	UNITED STATES DEPARTMENT OF THE INT		Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
ONLY OR STANDARD OF STREET	SUND (Do not use this fo	ORY NOTICES AND REPOR	TS ON WELLS	6. IN INDIAN, ACCOURS OR TRIBE NAME
Curtis Hankamer 3. Address of Version 714 Houston Bank & Trust Building 77002 4. Locations of Will, (Export location clearly and in accordance with any distart requirements.) 4. Location of Will, (Export location clearly and in accordance with any distart requirements.) 4. Location of Will, (Export location clearly and in accordance with any distart requirements.) 5. Walk NO. 6. Location East line and 660' from South line of Sec. 11, 726S, R29E, NNRM. 5. C. 11, 726S, R29E, NNRM. 14. FEBRITY NO. 6. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE of IMPRISTING CONFLICT ALL SHOWS ON ACCOUNTS TRANSPORT ALL SHOWS OF THE PRINTING OF THE PRIN	OIL GAS WELL	7	·	
4. LOCATION OF WALL (Report location clearly and in accordance with any State requirements.* See also space of 1 below.) Sec. 11, 7265, R29E, NMRN. 11. SEC. T. B. M. OR BLEE AND SEC. 11, 7265, R29E, NMRN. Sec. 11, 7265, R29E, NMRN. Sec. 11, 7265, R29E, NMRN. 14. FERMIT NO. 15. SLEVATIONS (Show whether Dr. Et. OR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERVENT TO: SOUTH OF INTERVENT TO: WATER SHUP-OFF PRACTURE TREAT MATER SHUP-OFF PRACTURE TREATMENT ARABODINETY AND ARABOD	Curti 3. ADDRESS OF OPERATOR		ing 77002	
Sec. 11, T265, R29E, NHRM. Sec. 11, T265, R29E GR Elev. 2943' 10. Check Appropriate Box To Indicate Notice, Report, or Other Data BOURDOOT ON OTHER PROPERTY OF THE PROPE	4. LOCATION OF WELL (Re See also space 17 below At surface	port location clearly and in accordance wit v.)	h any State requirements.*	Brushy Draw 11. SEC., T., B., M., OB BLK. AND
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **NOTICE OF INTENTION TO:** THEST WATER SHOT-OFF	Sec.	11, T26S, R29E, NMRM.		Sec. 11, T26S, RISE
THE CELVED Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OF ACTURE TREAT MULTIPLE COMPLETE ANABODS' CHANGE PLANS COMPLETED OFFERATIONS (Clearly state all pertinent details, and green proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths are all markets and genes for the vertical depths are all markets and genes for the vertical depths are all markets and genes for the vertical depths are all markets and genes for the vertical depths are all markets and genes for the vertical depths are all markets and genes for the vertical depths are all markets and genes for the vertical depths are all markets and genes for the vertical depths are all markets and genes for the vertical depths are all markets and genes for the vertical depths are all markets and genes for the vertical depths are all markets and genes for the vertical depths are all markets and genes for the vertical depths are all markets and genes for the vertical depths are all markets and genes for the vertical depths are all pertinent details, and general details, and general details, and general detail	14. PERMIT NO.		ther DF, RT, GR, etc.)	
ARADON* SHOOTNO OR ACIDIZE REPAIR WELL (Other)	N	PULL OR ALTER CASING	SUBS	EQUENT REPORT OF:
17. DESCRIBE PROPOSED OF CONFLEXED OPERATIONS (Clearly state all perthent details, and give perthent dates, including estimated date of starting and proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and somes per heart to this work.) The following was performed on January 28, 1969: Set cement plugs using Halliburton pump: 3100' to 3200' 1500' to 1600' 100' in and out of surface casing 10 sack plug in top. In the continuous filled with 10 lb/gal gel mud. Location is ready for inspection FEB 1969 C. C. C. ARTESIA, DFFICE 18. I hereby certify that the foregoing is true and correct SIGNED (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING (Other) (Nown: Report res	ABANDONMENT* X
TITLE 1500' to 1600' 100' in and out of surface casing 10 sack plug in top. 1500' to 1600' 100' in and out of surface casing 10 sack plug in top. 1500' to 1600' 100' in and out of surface casing 10 sack plug in top. 10 Sack plug in top. 10 Sack plug in top. 11 Sack plug in top. 12 Sack plug in top. 13 I hereby certify that the foregoing is true and correct signed 16 Sack plug in top. 17 Sack plug in top. 18 I hereby certify that the foregoing is true and correct signed 18 I hereby certify that the foregoing is true and correct signed 19 Sack plug in top. 18 I hereby certify that the foregoing is true and correct signed 19 Sack plug in top. 10 Sack plug in top. 11 Sack plug in top. 12 Sack plug in top. 13 Sack plug in top. 14 Sack plug in top. 15 Sack plug in top. 16 Sack plug in top. 17 Sack plug in top. 18 Jack plug in top. 19 Jack plug in top. 19 Jack plug in top. 10 Jack plug in top. 11 Jack plug in top. 11 Jack plug in top. 12 Jack plug in top. 13 Jack plug in top. 14 Jack plug in top. 15 Jack plug in top. 16 Jack plug in top. 18 Jack plug in to	nent to this work.) *	following was performed o	on January 28, 1969:	
Hole was filled with 10 lb/gal gel mud. Location is ready for inspection FEB 1969 D. C. C. ARTESIA, DFFICE FEB 1969 D. C. C. ARTESIA, CFFICE TITLE Petroleum Engineer DATE DATE DATE DATE DATE DATE DATE DATE	RECEIV	, -		1500' to 1600' 100' in and out of surface casing
ARTESIA, CFFISCIANT CF				10 sack plug in top.
ARTESIA, CFFISCO 18. I hereby certify that the foregoing is true and correct SIGNED TITLE Petroleum Engineer (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	artesia, DFFI	RECE, 1969 1945		
ARTESIA, CFFISCIANT CF		FEB GEOLOGICAL SCENARIO	RECEIVED	
ARTESIA, CFFISCO 18. I hereby certify that the foregoing is true and correct SIGNED TITLE Petroleum Engineer (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	<i>.</i>	U. ARTESIA	FEB 6 1969	
(This space for Federal or State office use) APPROVED BY		the foregoing is true and correct	ARTESIA, OFFISS	1-28-69
APPROVED BY TITLE DATE CONDITIONS OF APPROVAL, IF ANY:			Tetroream Engineer	DATE 120 02
CONDITIONS OF APPROVAL, IF ANY:	(This space for Fede			
*See Instructions on Reverse Side	CONDITIONS OF AL	PROVAL, IF ANY:		1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
rum a 'm m./	PR()	*See Instru	uctions on Reverse Side	9 தான் கூட 200 தி.ம.13 -