(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY COMPARING STATES DECOMPARING UNDICE OF INTENTION TO DRILL NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL UNDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER D DECEMBER 4 Saunders-Federal Well No. #1 is located 1980 ft. from COMPARING (Range) (Meridian) N11dcat Lea	HUT-OFF
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY C. 2.7 Al 10 12 SUNDRY NOTICES AND REPORTS ON NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO SHORE PLANS. NOTICE OF INTENTION TO BE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO BE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHORE PLANS. NOTICE OF INTENTION TO ALCOURS. NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER D DECEMBER 4 Saunders-Federal Well No. #1 is located 1980. ft. from. NILCE MARK NATURE OF REPORT, NOTICE, OR OTHER D MILCE (Field) NEW (Merdian) NILCE (Field) NEW (Merdian)	WPH WELLLS HUT-OFF S OR ACIDIZING CASING ING OR REPAIR MENT ATA) 19_56 Image: Sec35
o' DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY Discrete of intention to drill Discrete of intention to drill Notice of intention to drill Image: Subsequent report of water since of intention to the derrick floor above sea level is ft. Notice of intention to drill Image: Subsequent report of water since of intention to the derrick floor above sea level is ft. Notice of intention to the derrick floor above sea level is ft.	WELLLS HUT-OFF
Department OF THE INTERIOR GEOLOGICAL SURVEY Line 12 SUNDRY NOTICES AND REPORTS ON NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. SUBSEQUENT REPORT OF WATER SHI NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO THE WATER SHUT-OFF. NOTICE OF INTENTION TO BE DRILL OR REPAR WELL. NOTICE OF INTENTION TO ADADNON WELL. NOTICE OF INTENTION TO ADADNON WELL. UNDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER D INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER D Saunders - Federal Well No. 1 is located 1980. ft. from. Image: (Meridian) Willdcat (Meridian) Willdcat (Meridian) Willdcat (Field) Country or Subdivision) (Meridian)	WELLS HUT-OFF S OR ACIDIZING S OR ACIDIZING ING OR REPAIR MENT ATA) 1956 11_W line of sec35 WEILLS
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NOTICE OF INTENTION TO TEST WATER SHUT-OFF	ata)
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	MENT, 19
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER D December 4 Saunders-Federal Vell No. 21 is located 1930 ft. from 1980 ft. from 3E-MN (A Boc. and Bec. No.) N11dcat (Field) W11dcat (Field) The elevation of the derrick floor above sea level is ft.	ATA) 19_56 1 W line of sec. 35
NOTICE OF INTENTION TO ABANDON WELL	ATA) 19_56 1W line of sec. 35
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER D December 4 Saunders-Federal Vell No. 21 is located 1980 ft. from Niline and 1980 ft. from 3E-NN 195 33E NNPM (A Bec. and Bec. No.) (Twp.) (Range) (Meridian) N11dcat (Field) (County or Subdivision) (E	19
December 4 Saunders-Federal Vell No. #1 is located 1980 ft. from 1980 ft. ft. SE-NN (4 Sec. and Sec. No.) 198 335 (Range) Wildcat (Field) 198 (Soundy or Subdivision) Wildcat (Field) Ken 198 (Soundy or Subdivision) The elevation of the derrick floor above sea level is ft.	19
December 4 Saunders-Federal Vell No#1is located 1980_ft. from SE-NW 1980_ft. from (4 Boc. and Bec. No.) 1980_ft. from Wildcat NMPM (Meridian) Wildcat Lea New (Meridian) Method (Meridian) New (Meridian) New (Meridian) Wildcat Lea New (Meridian) Method (Meridian) New (Meridian) New (Meridian)	19
Saunders-Federal Vell No. is located 1980. ft. from SE-NW 1980. ft. from (½ Sec. and Sec. No.) 1980. ft. from Willdcat (Range) (Field) (Meridian) Number 1 Number 1 Willdcat Lea (Field) (Sec. and Sec. No.) Willdcat Lea (Field) (Sec. and Sec. No.) (Sec. and Sec. No.) (Sec. and Sec. No.) (Field) (Sec. and Sec. No.) (Sec. and Sec. No.) (Sec. and Se	ine of sec
Vell No. #1 is located 1930. ft. from NI 3E-NW 195 33E NMPM (¼ Sec. and Sec. No.) 195 33E NMPM Wildcat (Meridian) New (Meridian) New (Meridian) Wildcat County or Subdivision) New (Sec. No.) New (Sec. No.) 'he elevation of the derrick floor above sea level is ft.	[w]
3E-NN 195 33E NMPM (½ Sec. and Sec. No.) (Twp.) (Range) (Meridian) Wildcat Lea New (Meridian) Wildcat (County or Subdivision) (Sec. No.) 'he elevation of the derrick floor above sea level is ft.	[w]
(A Sec. and Sec. No.) (Twp.) (Range) (Meridian) W11Ccat (Field) (County or Subdivision) (Kew ((Soundy or Subdivision) (Kew	
(A Bec. and Bec. No.) (Twp.) (Range) (Meridian) W11Ccat (Field) (County or Subdivision) (Kew ((Field) (Field) (Fie	
Wildcat (Field) The elevation of the derrick floor above sea level is ft.	
he elevation of the derrick floor above sea level is ft.	State or Territory)
DETAILS OF WORK	
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casin	
We will drill this well with rotary tools, setting at approximately 70 feet. We will then set $85/8^{\circ}$ anhydrite at the top of the salt at approximately will cement with fifty (50) sacks of cement. We we to test the Yates at approximately 3100 feet, the approximately 3400 feet to 3600 feet, and if these productive, we will drill to the Queen Sand at app feet, where, if productive, we will set $5\frac{1}{2}^{\circ}$ casing the surface.	casing in the 1400 feet and will then drill Seven Rivers at prove to be non- proximately 4150
l understand that this plan of work must receive approval in writing by the Geological Survey before o	
Company WILLIAM A. & EDWARD R. HUDSON	
ddress 1810 Electric Building	
Fort worth, Texas	andful
U. S. GOVERNMENT PRINTING OFFICE 10-8437-6	

OPERATOR	HUDSON & HUDSON, ET AL			
LEASE	SAUNDERS-FEDERAL			
LOCATION	NO. 1			
COUNTY	XXXXXX LEA	STATE	NEW MEXICO	

DATE 12-1-56 SCALE /= 1000'



 certify that the above plat was constructed from notes taken by me in the field and is true & correct to the best of my knowledge and belief.

Ben T. Phillips Jr. L.S.

Den Hhillys Ja