Form 9-331 a (Feb. 1951)	

(SUBMIT IN TRIPLICATE)

Land Office	Santa re
Lease No.	079 3 19
T1_1a	Schweratfeger

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

HULLE UF	INTENTION TO DRILL		X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF	INTENTION TO CHANGE PL			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
	INTENTION TO TEST WATER		1	SUBSEQUENT REPORT OF ALTERING CASING	
	INTENTION TO RE-DRILL O		1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	- 1
	INTENTION TO SHOOT OR		- 1	SUBSEQUENT REPORT OF ABANDONMENT	1
	FINTENTION TO PULL OR AL			SUPPLEMENTARY WELL HISTORY	
	INTENTION TO ABANDON W				
HOTICE OF	Ettion to Abancon i				
	(INDICAT	E ABOVE BY CHECK N	MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
				July 6	19.5
Vell No.	16-A is locate	ed 950 ft. fr	rom ₃	ine and $\frac{1782}{W}$ line of sec.	2
NW Sec.	Sec. and Sec. No.)	27N (Twp.)	<u> </u>	BW N.M.FM	
()⁄	Sec. and Sec. No.)	(Twp.)	(Ra	ange) (Meridian) New Mexico	
South 1	Elanco F. C.	San Juan	unty or Si	ubdivision) (State or Territory)	
	(Field)	(000	 , 0, 20		
The eleva	ation of the derrick	floor above sea	a level	is <u>6262</u> ft.	
				S OF WORK	
State name	s of and expected depths to	objective sands; sho	w sizes.	weights, and lengths of proposed casings; indicate mudding jobs,	cemei
		ing points, and	d all othe	er important proposed work)	
It is tools	intended to dril	l o well th	nen ti	he Pictured Cliff formation using roture possible producing zones. Est.	tary
It is a tools a 2411'.	intended to dril and to perforate Program: 8 5/8" at 120'	l a well the and water	ru th	he Pictured Cliff formation using ro	tary T.
It is a tools a 2411'.	intended to dril and to perforate Program: 8 5/8" at 120'	l a well the and water with 125 sa	ru the fract	he Pictured Cliff formation using roture possible producing zones. Est. regular cement circulated to surface regular cement, 75 sacks Pozmix.	T.
It is tools ? 2411'. Casing	intended to dril and to perforate Program: 8 5/8" at 120' 5 1/2" at 2411	l a well the and water with 125 sa	ru the fract	he Pictured Cliff formation using roture possible producing zones. Est. regular cement circulated to surface regular cement, 75 sacks Pozmix.	tary T.
It is a tools a 2411'. Casing The NW	intended to dril and to perforate Program: 8 5/8" at 120' 5 1/2" at 2411' 7/4 of Section 21 SF 079319	l a well the and water with 125 sale with 75 sale is dedicate	fractacks :	he Pictured Cliff formation using roture possible producing zones. Est. regular cement circulated to surface regular cement, 75 sacks Pozmix.	T.
It is a tools a 2411'. Casing The NW NW/4:	intended to dril and to perforate Program: 8 5/8" at 120' 5 1/2" at 2411' 7/4 of Section 21 SF 079319	l a well the and water with 125 sale with 75 sale is dedicate	fract	he Pictured Cliff formation using roture possible producing zones. Est. regular cement circulated to surface regular cement, 75 sacks Pozmix. o this well.	T.
It is a tools a 2411'. Casing The NW/4: Lunders Company	intended to dril and to perforate Program: 8 5/8" at 120' 5 1/2" at 2411' 7/4 of Section 21 SF 079319 tand that this plan of work y El Paso Natural	l a well the and water with 125 sale with 75 sale is dedicate	fract	he Pictured Cliff formation using roture possible producing zones. Est. regular cement circulated to surface regular cement, 75 sacks Pozmix. o this well.	T.
It is a tools a 2411'. Casing The NW/4: Lunders Company	intended to drill and to perforate Program: 8 5/8" at 120' 5 1/2" at 2411' 7/4 of Section 21 SF 079319	l a well the and water with 125 sale with 75 sale is dedicate	acks : acks : ted to	he Pictured Cliff formation using roture possible producing zones. Est. regular cement circulated to surface regular cement, 75 sacks Pozmix. o this well.	RI.
It is a tools a 2411'. Casing The NW/4: Lunders Company	intended to dril and to perforate Program: 8 5/8" at 120' 5 1/2" at 2411' /4 of Section 21 SF 079319 tand that this plan of work y El Paso Natural Box 997	l a well the and water with 125 sale with 75 sale is dedicate	acks : acks : ted to	he Pictured Cliff formation using roture possible producing zones. Est. regular cement circulated to surface regular cement, 75 sacks Pozmix. o this well.	RI.

We also area and Arreage Decreased than

See fable $\Lambda_{\rm s}$

DW JUNE 22, 1959

Openinon	EL PASC NAT	URAL GAS COMPANY	1 2-	SCHWERDTFEGER	SF 079319
		Charter D Section	21	27-N	28-W 9. 143
Located	950	Fast Free NORTH 1.		1100 1100	WEST
County		G. D. Eller Good		Michigan Strange	
None of I	Softman levels	PICTURED CLIFF		SOUTH BLANCO	PICTURED CLIFF

- Is the toperator of a consequence in the relative desired across good face that the first own.
 Year 18.
- 2. If the basewards operation one is the 60 layer the interests of above a work that a character of the superior of the state of the 10 Number of the 10 Number
- If the inswers, pression two is "no" list all the expers and their respective inversely all and described.

Section B.

This is a control point of information in Section A above is true and compression the period by knowledge and be of:

al the Natural Condespuny

Original Signed F. H. WOOD

100 DI

 $\lambda \ i \ irec \sim$

Persiacton, de contoc

1782' -0
SF079319
SECTIO 21

NOTE: THIS PLAT IS RE-ISSUED TO SHOW MOVED LOCATION. 7 1 59



Section 4. The problem of $\rho(x) = 1$

This is the end of that the above the second in the particle of the control of th

Seat

Frankington, New Meyerse

rand Tillen