For (I	orm 9-331a. (Feb. 1951)		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sents Fe		
Lease No	077123		
Unit	Warren		

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSPOLIENT REPORT OF WATER SHIFT-OFF
NOTICE OF INTENTION TO DRILL	333343211 121 313 313 313 313 313 313 313 313
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASIN	∤
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	March 3 , 19 60
Well No. 6 is located 520	ft. from $\begin{cases} S \\ S \end{cases}$ line and $\begin{cases} S \\ S \end{cases}$ line of sec. $\begin{cases} S \\ S \end{cases}$
(½ Sec. and Sec. No.) (Tw	vp.) (Range) (Meridian)
Aztec Pictured Cliffs	County or Subdivision) (State or Territory)
(Field)	(County of Danistrator)
The elevation of the derrick floor ab	ove sea level is 545 ft.
	DETAILS OF WORK
State names of and expected depths to objective s ing po	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- oints, and all other important proposed work)
ingpo It is intended to drill a we	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement~
It is intended to drill a we tools and to perforate and v 2225'. Casing Program: 8 5/6 at 120' with 5 1/2' at 2225' wit	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- oints, and all other important proposed work) Il thru the Pictured Cliffs formation using rotary rater fracture possible producing somes. Est. T. D. 125 sacks regular cement circulated to surface. th 75 sacks regular cement, 75 sacks regular cement,
It is intended to drill a we tools and to perforate and we 2225'. Casing Program: 8 5/6 at 120' with	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- oints, and all other important proposed work) Il thru the Pictured Cliffs formation using rotary rater fracture possible producing somes. Est. T. D. 125 sacks regular cement circulated to surface. th 75 sacks regular cement, 75 sacks regular cement,
It is intended to drill a we tools and to perforate and v 2225'. Casing Program: 8 5/6 at 120' with 5 1/2' at 2225' wit	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementoints, and all other important proposed work) Il thru the Pictured Cliffs formation using rotary fater fracture possible producing lones. Est. T. D. 125 sacks regular cement circulated to surface. In 75 sacks regular cement, 75 sacks regular cement, MARS 1960 MARS 1960
It is intended to drill a we tools and to perforate and verification frogram: 8 5/6 at 120' with 5 1/2' at 2225' with The SE/4 of Section 24 is de	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- oints, and all other important proposed work) Il thru the Pictured Cliffs formation using rotary rater fracture possible producing somes. Est. T. D. I 125 sacks regular cement circulated to surface. In 75 sacks regular cement, 75 sacks regular cement, 75 sacks regular cement, 75 sacks regular cement.
It is intended to drill a we tools and to perforate and versing Program: 8 5/6 at 120' with 5 1/2' at 2225' at 2225' with 5 1/2' at 2225' at 2225' with 5 1/2' at 2225' at 2225' at 225' at 2	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- oints, and all other important proposed work) Ill thru the Pictured Cliffs formation using rotary rater fracture possible producing somes. Est. T. D. In 125 sacks regular cement circulated to surface. In 75 sacks regular cement, 75 sacks regular cement
It is intended to drill a we tools and to perforate and v 2225'. Casing Program: 8 5/6 at 120' with 5 1/2' at 2225' with 5 1/2' at 2225' with 5 1/2' at 2225' with 3 1/2' at 222' at 222' at 225' with 3 1/2' at 222' at 222' at 225' with 3 1/2' at 222' at 225' with 3 1/2' at 222' at	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- oints, and all other important proposed work) Ill thru the Pictured Cliffs formation using rotary rater fracture possible producing somes. Est. T. D. In 125 sacks regular cement circulated to surface. In 75 sacks regular cement, 75 sacks regular cement
It is intended to drill a we tools and to perforate and verification and to perforate and verification and v	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- oints, and all other important proposed work) Il thru the Pictured Cliffs formation using rotary rater fracture possible producing somes. Est. T. D. I 125 sacks regular cement circulated to surface. In 75 sacks regular cement, 7
It is intended to drill a we tools and to perforate and verificating Program: 8 5/6 at 120 vith 5 1/2 at 2225 vit The SE/4 of Section 24 is de 12/4: SF 077123 Lunderstand that this plan of work must receive the section 24 is de Company R1 Page Natural Gas	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementoints, and all other important proposed work) Il thru the Pictured Cliffs formation using rotary later fracture possible producing zones. Est. T. D. I 125 sacks regular cement circulated to surface. In 75 sacks regular cement, 75 sacks regular cement, 75 sacks regular cement, 75 sacks regular cement, 75 sacks regular cement. MARS 1960 OIL CON. COM. Out Constitution of the cological Survey before operations milks bundled to company.



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date	manun L _g	7360
Operator EL PASO NATURAL GAS COMPAN					077123
County SAN JUAN G. L. Eleva Name of Producing Formation PICT Is the Operator the only owner in the dediction of the same of the operator of the only owner in the dediction of the same of the operator of	tion 5835 URED CLIFFS cated acreage outlin	Dedicate Pool I	eet From d Acreage ZTEC PIC low?	EAST 160 URED CLIFE	
2. If the answer to question one is "no", agreement or otherwise? Yes					ommunitizați
3. If the answer to question two is "no", li Owner	st all the owners a		e interests d Descriptio	//ni n	ED
		·		MAR8 OIL CON. DIST.	
Section B.	Matar All dina				
Section 15.	Note: All dist	ances must be fro	om outer bou	ndaries of sec	tion.
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.			i Total		
id Puso Natural Gan Coegan; (Operator)		······································			-
(Representative)					
(Address)					
lamington, Nov Kentos		SECTIO	N 24		
		· · · · · · · · · · · · · · · · · · ·	-	<u> </u>	
			SF	077123	
			000	1550'	×
-	0 330 660 990 13	20 1650 1980 2310 26	40 2000 II	500 1000 NU	
		Scale 4 inches	equal 1 mile		

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)

Parmington, New Mexico

Varia O. Vilven

Registered Professional Engineer and or Land Surveyor