Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

-	Santa Pe	,, ,,,
Land Office	080127	
77-14	Huerfano	Unit

Budget Bureau No. 42-R358.4.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	INTENTION TO DRILL	X SUBSI	EQUENT REPO	RT OF WATER SHUT-OFF
	INTENTION TO CHANGE PLANS	SUBSE	QUENT REPO	RT OF SHOOTING OR ACIDIZING
1	INTENTION TO TEST WATER SHUT-O	FFSUBSI	QUENT REPO	RT OF ALTERING CASING
NOTICE OF	INTENTION TO RE-DRILL OR REPAIR			RT OF RE-DRILLING OR REPAIR
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE	SUBSI	EQUENT REPO	RT OF ABANDONMENT 007.2.7.1958
NOTICE OF	INTENTION TO PULL OR ALTER CASI	INGSUPPL	EMENTARY W	U. S. GEOLOGICAL SUR
NOTICE OF	INTENTION TO ABANDON WELL			72.02 01.01 NEW MIT
	(INDICATE ABOVE E	BY CHECK MARK NATURE OF	REPORT, NOT	,
		·		October 27 , 19 58
		50 ft. from \(\big S \\ \) lir		50 ft. from W line of sec. 22
(1/4 8	Sec. and Sec. No.) (T	'wp.) (Range)		(Meridian)
Dallard	P.C. Ect. (Field)	San Juan (County or Subdivision		New Mexico (State or Territory)
It is i	ings Intended to drill a w	DETAILS OF sands; show sizes, weights, points, and all other import	WORK and lengths cart proposed	liff formation using rotary
It is i tools a 2104'.	intended to drill a wind to perforate and	DETAILS OF sands; show sizes, weights, points, and all other imported through the Picture 1	WORK and lengths c art proposed ctured C cossible	liff formation using rotary producing zones. Est. T.D.
It is it tools a 2104'.	intended to drill a wind to perforate and	DETAILS OF sands; show sizes, weights, points, and all other imported through the Picture 1	WORK and lengths c art proposed ctured C cossible	liff formation using rotary
It is it tools a 2104'.	intended to drill a wind to perforate and	DETAILS OF sands; show sizes, weights, points, and all other import ell thru the Pic water fracture; with 125 sacks with 75 sacks	WORK and lengths cart proposed rtured Coosible regular	liff formation using rotary producing zones. Est. T.D.
It is it tools a 2104'.	intended to drill a wind to perforate and of perforate and of the perfor	DETAILS OF sands; show sizes, weights, points, and all other import ell thru the Pic water fracture; with 125 sacks with 75 sacks	WORK and lengths cart proposed rtured Coosible regular	liff formation using rotary producing zones. Est. T.D.
It is intools and selection of the SW/4:	intended to drill a wind to perforate and ' Program: 8 5/8" at 120' 5 1/2" at 2104 /4 of Section 22 is defined and intended to drill a wind to perforate and ' Program: 8 5/8" at 120' 5 1/2" at 2104	DETAILS OF sands; show sizes, weights, points, and all other import ell thru the Pic water fracture vith 125 sacks with 75 sacks edicated to this	WORK and lengths cart proposed ctured C cossible regular regular	liff formation using rotary producing zones. Est. T.D.
It is intools and selection of the SW/4: I underst	intended to drill a wind to perforate and ' Program: 8 5/8" at 120' 5 1/2" at 2104 4 of Section 22 is di 8.F. 080127 and that this plan of work must receive the section 28 for the section 28 for the section 29 is displanted by the section 20 is dis	DETAILS OF sands; show sizes, weights, points, and all other import ell thru the Pic water fracture; with 125 sacks with 75 sacks edicated to this	WORK and lengths cart proposed ctured C cossible regular regular	liff formation using rotary producing zones. Est. T.D.
It is intools and selection tools and selection. Casing The SW/4:	intended to drill a wind to perforate and ' Program: 8 5/8" at 120' 5 1/2" at 2104 4 of Section 22 is di 8.F. 080127 and that this plan of work must receive the section 28 for the section 28 for the section 29 is displanted by the section 20 is dis	DETAILS OF sands; show sizes, weights, points, and all other import ell thru the Pic water fracture; with 125 sacks with 75 sacks edicated to this	WORK and lengths cart proposed ctured C cossible regular regular	liff formation using rotary producing zones. Est. T.D. cement circulated to surface coment, Sanks Pozmix.
It is intools and state of the swife swife: I underst Company	intended to drill a wind to perforate and ' Program: 8 5/8" at 120' 5 1/2" at 2104 A of Section 22 is di 8.F. 080127 and that this plan of work must rec	DETAILS OF sands; show sizes, weights, points, and all other import ell thru the Pic water fracture with 125 sacks with 75 sacks edicated to this sive approval in writing by s Company	WORK and lengths cart proposed ctured C cossible regular regular	liff formation using rotary producing zones. Est. T.D. cement circulated to surface coment, Sanks Pozmix.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.

Date OCTOBER 22, 1958

Operator EL PASO NATURAL GAS COMPANY	Lease HUERFANO	
Well No. 100 Unit Letter K Section 22	Township 26-N	
Located 1650 Feet From SOUTH Line,	1650 Feet From	WEST Line
County SAN JUAN G. L. Elevation 6372	Dedicated Acreage	160 Acres
Name of Producing Formation PICTURED CLIFT	Pool BAILARD PICT	URED CLIFF EXTENSION
1. Is the Operator the only owner in the dedicated acreage of	outlined on the plat below?	
Yes No X		
2. If the answer to question one is "no", have the inter	rests of all the owners been cons	obdated by communitization
agreement or otherwise? Yes 🕷 No	If answer is "yes", Type of C	onsolidation.
	Unit /	Agreement

3. If the answer to question two is "no", list all the owners and their respective interests below:

Owner Land Description

Section B.

This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

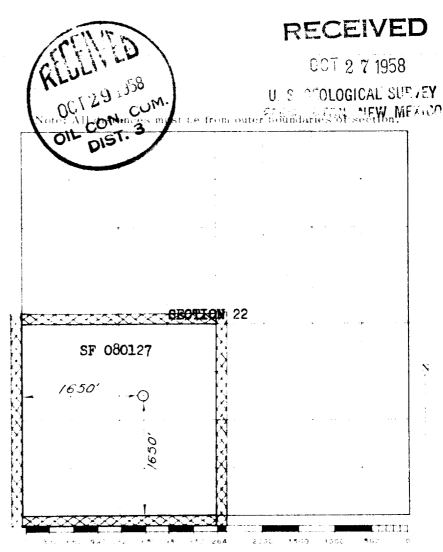
ORIGINAL STENED B.H. MEANS

(Representative)

Box 997

(Address

Farmington, New Mexico



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)

Registered Professional Engineer and, or Land Surveyor