(SUBMIT IN TRIPLICATE)

UNITED STATES

CIAILED CITIES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Approval expires 12-81-60.					
Indian Ager	ley	lovy	9 1		
Allottee	 40 2 1	-40)-A		

) 🦰 1	SUBSEQUENT REPORT OF WATER	SHU 1-0FF	
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOT	NG OR ACIDIZING	
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERI		
OTICE OF INTENTION TO TEST WATER S	UT-OFF.	SUBSEQUENT REPORT OF REDRIL	LING OR REPAIR	
OTICE OF INTENTION TO REDRILL OR RI	PAIR WELL	SUBSEQUENT REPORT OF ABAND		1959
OTICE OF INTENTION TO SHOOT OR ACIE)IZE	SUPPLEMENTARY WELL HISTORY		4-14-61
OTICE OF INTENTION TO PULL OR ALTER		301122	J:	
OTICE OF INTENTION TO ABANDON WELL				Tribar 12.11
(INDICATE AB	OVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER	R DATA)	, 19_ 39
chimney Rock ell No. ———————————————————————————————————		line and ft. f	rom [E] line of sec	NEW Y
NE NE/4 Sec. 25	alm I	Range) (Meridian		11 rm /
(14 Sec. and Sec. No.)	(Twp.)	to ATE	Hou Hillian,	23 1959 20N. COM.
Morrocches Colley Rat.	(County or 8	Subdivision)	(State or Territory)	23 1939 CON. COM. DIST. 3
(Field)			1 JAN	COM.
	or above sea level	isft.	\	CON. 3
1 Libe derrick 11/			/ U/>	~151· I
he elevation of the derrick no	JOI ADOVO COM 15 1 1		(3.	
	DETAILS	S OF WORK		
	DETAILS	S OF WORK		
	DETAILS	S OF WORK		
	DETAILS	S OF WORK		
he elevation of the derrick floritate names of and expected depths to of	DETAILS ojective sands; show sizes, ing points, and all othe	weights, and lengths of proposed or important proposed work)		
	DETAILS ojective sands; show sizes, ing points, and all othe	S OF WORK weights, and lengths of proposed or important proposed work)		
	DETAILS ojective sands; show sizes, ing points, and all othe	weights, and lengths of proposed or important proposed work)		
	DETAILS ojective sands; show sizes, ing points, and all othe	weights, and lengths of proposed or important proposed work)		
	DETAILS ojective sands; show sizes, ing points, and all othe	weights, and lengths of proposed or important proposed work)		
	DETAILS ojective sands; show sizes, ing points, and all othe	weights, and lengths of proposed or important proposed work)		
	DETAILS ojective sands; show sizes, ing points, and all othe	weights, and lengths of proposed or important proposed work)		
	DETAILS ojective sands; show sizes, ing points, and all othe	weights, and lengths of proposed or important proposed work)		
	DETAILS ojective sands; show sizes, ing points, and all othe	weights, and lengths of proposed or important proposed work)		
	DETAILS ojective sands; show sizes, ing points, and all othe	weights, and lengths of proposed or important proposed work)		
is intended to of and expected depths to of the intended to of and saud circulation. It is intended. Total Goding Brogness: \$-5/8" at \$-1/3" at	DETAILS specifies sands; show sizes, ing points, and all othe strill a well three southing production Dogan 1565'. 166' with 160 strill a well three 1565' with 160 strill a well a wel	s of Work weights, and lengths of proposed of er important proposed work) the Lower-Gallag to intervale will be proposed to the compatible sector compatitions		
tate names of and expected depths to of it is intended to o and mud circulation. It Bottomated Tetal Gooing Brogness: \$-5/8" at \$-1/3" at The MR ME/4 of	DETAIL: spective sands; show sizes, ing points, and all other frill a well throughthe production Depth 1565'. 166' with 160 at 1565' with 160 Section 25 to de	weights, and lengths of proposed or important proposed work) oth the Louisy-Gallag metas coment circulat suchs coment.	Formation units Formation units of to surface.	Extenty tool
is intended to of and expected depths to of its intended to of and saud circulation. It is intended. Total Cooling Programs \$-0/8" at \$-1/3" at \$-1/3" at \$-1/4" at \$100 ME ME/4 of \$100 ME ME/4 \$100 ME	DETAIL: spective sands; show sizes, ing points, and all other frill a well throughthe production Depth 1565'. 166' with 160 at 1565' with 160 Section 25 to de	weights, and lengths of proposed or important proposed work) oth the Louisy-Gallag metas coment circulat suchs coment.	Formation units Formation units of to surface.	Extenty tool
is intended to of and expected depths to of the intended to of and saud circulation. It is intended. Total Goding Brogness: \$-5/8" at \$-1/3" at	DETAILS pjective sands; show sizes, ing points, and all other ing points, and all other ing points. The same ing points is a same ing points. The same ing points is a same ing points. The same ing points in the same in	weights, and lengths of proposed or important proposed work) oth the Louisy-Gallag metas coment circulat suchs coment.	Formation units Formation units of to surface.	Extenty tool
is intended to of med mud circulation. It is intended to of mud circulation. It is intended to of mud circulation. It is intended Total Cooling Programs: 9-5/3" of 5-1/2" of ME ME/4 of ME ME/4 of ME ME/4. So	DETAIL: spective sands; show sizes, ing points, and all other frill a well throughthe production Depth 1565'. 166' with 160 at 1565' with 160 Section 25 to de	weights, and lengths of proposed or important proposed work) oth the Louisy-Gallag metas coment circulat suchs coment.	Formation units Formation units of to surface.	Extenty tool
tate names of and expected depths to of it is intended to o and mud circulation. It Bottomated Tetal Gooing Brogness: \$-5/8" at \$-1/3" at The MR ME/4 of	DETAILS pjective sands; show sizes, ing points, and all other ing points, and all other ing points. The same ing points is a same ing points. The same ing points is a same ing points. The same ing points in the same in	weights, and lengths of proposed of important proposed work) The Louise Galley in intervals will be proposed to the Louise Galley in intervals will be proposed to this well. Tribal 14-20-668 writing by the Geological Survey is company	Formation water mudding in Formation water and control	minery too
The ME ME/4 So It is intended to of the same same circulation. In Bottom and Total Gaeing Programs 3-5/3" at 5-1/2" at 1 understand that this plan of work to the Company The Coffice Sec.	DETAILS pjective sands; show sizes, ing points, and all other ing points, and all other ing points. The same ing points is a same ing points. The same ing points is a same ing points. The same ing points in the same in	weights, and lengths of proposed of important proposed work) The Louise Galley in intervals will be proposed to the Louise Galley in intervals will be proposed to this well. Tribal 14-20-668 writing by the Geological Survey is company	Formation water mudding in Formation water and control	minery too
The ME ME/4 So It is intended to of send must circulation. In Bottomator Technic Gooing Programs 1-5/3" at 5-1/2" at 1 understand that this plan of work to company The Coffice Sent	DETAILS pjective sands; show sizes, ing points, and all other ing points, and all other ing points. The same ing points is a same ing points. The same ing points is a same ing points. The same ing points in the same in	sof WORK weights, and lengths of proposed or important proposed work) wh the Louisy-Galley make compate will be proposed or the proposed work) makes compate will be proposed or the proposed will be proposed to the well. Tribal 14-20-668 writing by the Geological Survey is company	Formation units Formation units of to surface.	minery too
The ME ME/4 of I understand that this plan of work a superstand th	DETAILS pjective sands; show sizes, ing points, and all other ing points, and all other ing points. The same ing points is a same ing points. The same ing points is a same ing points. The same ing points in the same in	weights, and lengths of proposed of important proposed work) The Louise Galley in intervals will be proposed to the Louise Galley in intervals will be proposed to this well. Tribal 14-20-668 writing by the Geological Survey is company	Formation water mudding in Formation water and control	minery too

as

planary 21, 1935 savajo Tribal Contract 1.-23-635-2037 Weil Location and Acreage Dedication Plat

Section A.			Date	January 21 Navajo Trib	l, 1959
Operator KL PASO NATURAL GAS PRODUCTS Well No. 6-A Unit Letter A Section Located 660 Feet From the NORT County SAN JUAN G. L. Elevation Name of Producing Formation Gallup 1. Is the Operator the only owner in the dedicate	ion 25 PH Line, n 5757.0	Lease 660	Township 31 N Feet Fr Dedicated Acre Pool Horses	14-20-603-2 ORTH Range 1 om the EAST	1037 .7 WEST, NMPM Line Acres
Yes X No 2. If the answer to question one is "no", have agreement or otherwise? Yes No					
3. If the answer to question two is "no", list Owner	all the owner	s and th	err respective inte Land Desc	ription	VED 2 2 1959
· · · · · · · · · · · · · · · · · · ·				, NAC	OGIUNE V
Section B.	Note: All	fistance	s must be from oute	y week	section.
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.			•	- - - - - - -	
El Paso Natural Gas Products Co. ORIGINAL SIGNED BY: JUSEPH E. KREGER (Representative) Post Office Box 1565 (Address)				jo Tribal Cont . 14-20-603-20	
Farmington, New Mexico		· · •	25		• •
			•		N
		•		· · · · · · · · · · · · · · · · · · ·	
	-	•	, . ;		
	C 130 660 94	00 162316	5019802310 2640 2	1 004 1500 1000	530

Scule 1 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.



Date Surveyed 5 JANUARY 1959

Hogisfered Professional Engineer and or the improper JAMES P. LEESE N. MEX. REG. NO. 1463