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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Trppro.		
Indian Agency .	Nevajo	Tribel
Council		
Allottee		
Lease No	-20-60	3-2037

A DESCRIPTION TO DESC	X	SUBSPOUENT REPORT	OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL IOTICE OF INTENTION TO CHANGE PLANS.	1	11	OF SHOOTING OR ACIDIZI	NG
OTICE OF INTENTION TO TEST WATER SH		ll .	OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL OR RE		11	OF REDRILLING OR REPA	, ,
OTICE OF INTENTION TO SHOOT OR ACID		SUBSEQUENT REPORT	OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER	1	SUPPLEMENTARY WEI	L HISTORY	
OTICE OF INTENTION TO ABANDON WELL				7.21 R 1959
		THE REPORT NOTES	E OR OTHER DATA)	
(INDICATE ABO ALAPPROVAL WAS OBTA		ture of Report, Notic	- 14	ULOGICAL SUK!
AL ASSESSMENT OF THE PARTY OF T			Januar y William	STON, NEW MEXIC
Chimney Rock			(T.)	•
ell No. 4-A is located	1900 ft. from	$\mathbf{a} \in \mathbb{R}$ line and	ft. from killin	e of sec
		(D)	NMPM	
E SE/4 Sec. 24	31N	(Range)	(Meridian)	
orseshoe Gallup Ext.	San ju	,	New Me	xico ·
(Field)	(County or	Subdivision)	(State or Ter	ritory)
tate names of and expected depths to obj	DETAIL ective sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of ner important proposed	proposed casings; indicate work)	mudding jobs, cement-
he elevation of the derrick floorists names of and expected depths to object the intended to drive the intende	DETAIL ctive sands; show sizes ing points, and all oth ll a well throu the productive	S OF WORK , weights, and lengths of mer important proposed with the Lower C	isliup Formation	using rotary to
it is intended to dri and mud circulation. Poss Estimated Total De	DETAIL ctive sands; show sizes ing points, and all oth ll a well throu the productive	S OF WORK , weights, and lengths of mer important proposed with the Lower C	isliup Formation	using rotary to
It is intended to dri and mud circulation. Poss Betimated Total De Casing Program:	DETAIL octive sands; show sizes ing points, and all other lands and through the productive pth 1595°.	S OF WORK s, weights, and lengths of ner important proposed with the Lower-C s intervals will	ialiup Formation be perforated an	d sandoil fractu
it is intended to drived mud circulation. Poss Retimated Total De Casing Program: 8-5/8" at 16	DETAIL ctive sands; show sizes ing points, and all oth ll a well through the productive pth 1595'. 00' with 100 sa	s of Work weights, and lengths of mer important proposed the Lower of intervals will cks cement cir	isliup Formation	d sandoil fractu
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Well Location and Ageograph remention Plat

Louis

660

5640/0

Section A.

Located

County

January 7, 1959
Navajo Tribal Contract
14-20-603-2037

CHIMNEY ROCK

Township 31 NORTH Range 17 WEST, NMPM
Food From the EAST Line
Dedicated Across 40 Across

Page Horseshoe Gallup Ext.

Name of Producing Formation Gallup Pool Horse

1. Is the Operator the only owner in the reflected a reage softime of the plantedow?

Yes X No

Feet From the SOUTH | Long.

G. L. Elevation

2. If the answer to question one is "no", have no interests of all the owners been consolidated by communication agreement or otherwise. Yes No . If we set is "yes", Type if Consolidation.

3. If the answer to question two is "ho", list all the owners and their respective interests below:

Section 24

Owner

Operator EL PASO NATURAL GAS PRODUCTS COMPANY

Unit Letter 🏅

•

1900

SAN JUAN

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.

El Paso Natural Gas Products Co.

William X, Diagner (Representative)

Post Office Box 1565 (Address)

Farmington, New Mexico

CIL CON. COM.

DIST. 3

PANISHAGION, NEW MIXION

Nec. Air fishance must be from outer boundaries of section.

24. Navajo Tribul Contract
No. 14-20-603-2037
6660

so de 4 inches equal 1 mile

(Seal)

Farmington, New Mexico

This is to certify that the busive plot was prepared from field notes of actual surveys made by me or under my subcever on and that the same are true and correct to the best of my knowledge had be sef.

true Surveyed 5 January 1959

hog Jored Professional Engineer and or Land Sirvey

JAMES P. LEESE

N. MEX. REG. NO. 1463