Form 9-381 a (Feb. 1951)					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	co 	mta J	Pa	. -
Lease No.	Ű	eeve!		
Unit	San	Ann	20-5	Itai

	VITUAL TO DOC!	X	CURCEOUENT REPORT OF WATER CHIP OF	
	NTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACID	IZING
	NTENTION TO CHANGE PLANS NTENTION TO TEST WATER SHUT-O			a most X & A ELm H
	NTENTION TO RE-DRILL OR REPAIR	ı	SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR RE	PAIR
	NTENTION TO SHOOT OR ACIDIZE	1	SUBSEQUENT REPORT OF ABANDONMENT	MAY 1 9 11930
	NTENTION TO PULL OR ALTER CASI		 	AL SURVEY
	NTENTION TO ABANDON WELL		U	MEXICO MEXICO
				Kiningsoul
	(INDICATE ABOVE E	Y CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
			April 21	, 19_5&
	na na	es es 20		·
Well No	is located 12	Ų_ft. from_	$\{S\}$ line and $[TOO]$ ft. from $\{W\}$ l	ine of sec
SV 300.	e, and Sec. No.) (T	wp.) (Ra	Singe) (Meridian)	
Blanco	, <u>and 500, 1701</u> ,	Rio Ar		ileo
	(Field)		ubdivision) (State or Te	rritory)
The elevat	ion of the derrick floor al	oove sea level	l is 6901 ft.	
		DETAILS	S OF WORK	
(State names o	f and expected depths to objective	sands; show sizes,	weights, and lengths of proposed casings; indica or important proposed work)	te mudding jobs, cement-
Ya in in	ing: nes a l'live en baban	oints, and all other	tary tools thru the Hose Vi	and the second second
tud circ	elation vill be used	thru the	Pictured Cliffs and set int	ermediate casing.
And circulated Circula	ulation vill be used Llation vill be used	thru the l	Pictured Cliffs and set int Mesa Verds and production 1	ermediate casing. iner will be
And circu Gas circu set. Por	elation will be used elation will be used saible productive in	thru the l	Pictured Cliffs and set int	ermediate casing. iner will be
And circu Gas circu set. Po	elation will be used elation will be used saible productive in	thru the l	Pictured Cliffs and set int Mesa Verds and production 1	ermediate casing. iner will be
Mud circu Gos circu	elation will be used elation will be used saible productive in 50'.	thru the literathe literals wi	Pictured Cliffs and set int Mesa Verds and production 1 11 be perforated and fracts	ermediate casing. iner will be red. Est.
And circuston oirconstant oirc	ulation will be used ulation will be used maible productive in 50'. rogram: 10 3/5" at 170' wi	thru the itervals vi	Pictured Cliffs and set int Mesa Verde and production 1 11 be perforated and fractu its coment circulated to the	ermediate casing. iner will be red. Est.
And circuston oirconstant oirc	elation will be used elation will be used maible productive in 50'. rogram: 10 3/4" at 170' wi 7 5/6" at 3600' w	thru the intervals viet 150 saciath 250 sa	Pictured Cliffs and set int Mesa Verds and production 1 11 be perforated and fracts his coment circulated to the cha coment.	ermediate coming. iner will be red. Est. surface.
And circuston oirconstant oirc	elation will be used elation will be used maible productive in 50'. rogram: 10 3/4" at 170' wi 7 5/6" at 3600' w	thru the intervals viet 150 saciath 250 sa	Pictured Cliffs and set int Mesa Verde and production 1 11 be perforated and fractu its coment circulated to the	ermediate casing. iner will be red. Est.
Med circ Ses circ set. Po F. D. 62 Casing P	elation will be used elation will be used maible productive in 50'. rogram: 10 3/4" at 170' wi 7 5/6" at 3600' w	thru the litervals will the 150 sacisth 250 sacisth 25	Pictured Cliffs and set int Mesa Yerds and production I Il be perforated and fracts his coment circulated to the che coment. 6250' with 300 sacks coment	murface. MAY 21 1958
Mad circ Gas circ met. Po T. D. 62 Casing P	elation will be used elation will be used sable productive in 50'. rogram: 10 3/4" at 170' wi 7 5/6" at 3600' w 5 1/2" liner from	thru the litervals will the 150 sacisth 250 sacisth 25	Pictured Cliffs and set int Mesa Yerds and production I Il be perforated and fracts his coment circulated to the che coment. 6250' with 300 sacks coment	murface. MAY 21 1958
Mad circ Gas circ set. Po T. D. 62 Casing P The W/2 W/2: 57	elation will be used elation will be used maible productive in 50'. rogram: 10 3/4" at 170' wi 7 5/6" at 3600' w 5 1/2" liner from of Section 23 is ded 079033	thru the thru the thru the tervals viste 150 sand the 250 sand to tested to	Pictured Cliffs and set int Mesa Yerds and production I Il be perforated and fracts his coment circulated to the che coment. 6250' with 300 sacks coment	murface. MAY 21 1958 OIL CON. COM.
Mad circ Gas circ set. Po F. D. 62 Casing P The W/2 6 W/21 6F	elation will be used elation of at 170' will 7 5/6" at 170' will 5 1/2" liner from 23 is ded 079033 ad that this plan of work must receive the plan of work must r	thru the litervals will the 150 sacisth 250 sacistated to	Pictured Cliffs and set int Mesa Verds and production I 11 be perforated and fracts his coment circulated to the cha coment. 6250' with 300 ancks coment this well.	murface. MAY 21 1958 OIL CON. COM.
the W/2 of I understand	elation will be used thation will be used thation will be used to	thru the litervals will the 150 sacisth 250 sacistated to	Pictured Cliffs and set int Mesa Verds and production I 11 be perforated and fracts his coment circulated to the cha coment. 6250' with 300 ancks coment this well.	murface. MAY 21 1958 OIL CON. COM.
Mad circs Gas circs set. For T. D. 62; Casing P. The W/2 W/2: ST I understand	elation will be used elation of at 170' will 7 5/6" at 170' will 5 1/2" liner from 23 is ded 079033 ad that this plan of work must receive the plan of work must r	thru the there is the there is the	Pictured Cliffs and set int Mesa Yerds and production I Il be perforated and fracts its coment circulated to the che coment. 6250' with 300 ancks coment this well.	MAY 21 1958 OIL CON. COM.
the W/2 of Jundersta	elation will be used clation will be used clation will be used calle productive in 50°. rogram: 10 3/4" at 170° wi 7 5/6" at 3600° w 5 1/2" liner from 27 Section 23 is ded 079033 ad that this plan of work must recomb at 1 Page Matural Calle 200 997	thru the there is the there is the	Pictured Cliffs and set int Mesa Yerds and production I Il be perforated and fracts its coment circulated to the che coment. 6250' with 300 ancks coment this well.	MAY 21 1958 OIL CON. COM.
Mad circs Gas circs set. For T. D. 62; Casing P. The W/2 W/2: ST I understand	elation will be used clation will be used clation will be used calle productive in 50°. rogram: 10 3/4" at 170° wi 7 5/6" at 3600° w 5 1/2" liner from 27 Section 23 is ded 079033 ad that this plan of work must recomb at 1 Page Matural Calle 200 997	thru the there is the there is the	Pictured Cliffs and set int Mesa Verds and production I 11 be perforated and fracts his coment circulated to the cha coment. 6250' with 300 ancks coment this well.	MAY 21 1958 OIL CON. COM. may be demon DIST. 3

NEW MEXICO OIL CONSERVATION COMMISSION

Well Longitudist Assemble Dellie Chas Per-

Section A.

inte APRIL 15, 1958

Operator	EL PASO NATURAL	GAS COMPANY			IT SF 079033	
	39-23 Unit Lette		2 3	1965 Fri 29-N	- Romae - 5-₩ - NMD	'M
		From SOUTH Line.		Free Lorent		
			6891	and a profit America	320 🔻 🔻	٠.,
	Producing Formation	MESA VERDE		BLANCO	MESA VERDE	

- 1. Is the Operator the only owner in the Techenteel acresses satisfied with the eneway $Yes = \frac{1}{2} (-N\phi)$
- 2. If the answer to question one is "no", have the interests of distribution of each or defined the constant agreement or otherwise. Yes No. 100 of the work of the "No. 100 of Consellation.
- 3. If the answer to question two is "no" in a rith lower regularity were assumed to be seen as

Owner in the engine

Section B.

Thus is to certify that the information in Section A above is the and complete to the best of my knowledge and berief.

Original Signed D. C. Johnston Representative

Box 997

(Address)

Farmington, New Mexico



So and I inches count I make

This is the contact that the shows pare when segment from finite non-constraint states and some state that it is the form of my knowledge and a left of

(Seal)

David Q-Tilues

Farmington, New Mexico