	m 9-	331 a 351)	,	
ĺ				
`				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Pe
Lease No.	078912	
Unit	ndrith	Unit

	011028 1111	o Kei Oi	TS ON WE	LLS
OTICE OF INTENTION TO DRILL	XX	CURCEOUTHE BEST	RT OF WATER SHUT-OFF	-, -,, '
IOTICE OF INTENTION TO DRILL		SUBSEQUENT KEPC		
IOTICE OF INTENTION TO CHANGE PLANS		li.	RT OF SHOOTING OR ACI RT OF ALTERING CASING	A 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
IOTICE OF INTENTION TO RE-DRILL OR F		il	RT OF RE-DRILLING OR I	i i
IOTICE OF INTENTION TO SHOOT OR ACI	į	1	RT OF RE-DRILLING OR I	
IOTICE OF INTENTION TO SHOOT OR ALTE		1	WELL HISTORY	
IOTICE OF INTENTION TO ABANDON WELL	1	1	ILLE MISTORT	
(INDICATE A	BOVE BY CHECK MARK NAT	URE OF REPORT, NOT	ICE, OR OTHER DATA)	
	***	M	sy 23	, 19
ell No. is located Section 10 (½ Sec. and Sec. No.)	1100 ft. from. { 24;-N 3-W (Twp.) (Ran	n	E40 ft. from W	line of sec. 10
Dlanco Pictured Cliff	1 7.1		Nov Me	xten
(Field)	(County or Su)		(State or 7	
ate names of and expected depths to obj		OF WORK reights, and lengths important proposed	of proposed casings; indi- work)	cate mudding jobs, ceme
is inverded to dridl a mation, and to perform dimeted T.D. 3170).	ective sands; show sizes, wing points, and all other well with rots te and fracture	reights, and lengths important proposed the possible p	ru the Picture roductive sone	d Cliffe S.
is inverded to drill a mation, and to perfora immted T.D. 3170). Sing Program: 9 5/8" set at 10 2 7/8" set at 31	ective sands; show sizes, wing points, and all other well with rots te and fracture O' with 140 sac 70' with 230 sec	reights, and lengths important proposed the possible public cement.	ru the Picture roductive sone Circulate to s	d Cliffs
is inverded to drill a mation, and to perfora immted T.D. 3170. ing Program: 9 5/8" set at 10 2 7/8" set at 31	ective sands; show sizes, wing points, and all other well with rots te and fracture O' with 140 sac 70' with 230 sec	reights, and lengths important proposed the possible public cement.	ru the Picture roductive sone Circulate to s	d Cliffs
is inverded to drid a mation, and to perform immted T.D. 3170). ing Program: 9 5/8" set at 10 2 7/8" set at 31	ective sands; show sizes, wing points, and all other well with rots te and fracture O' with 140 sac 70' with 230 sec	reights, and lengths important proposed the possible public cement.	ru the Picture roductive sone Circulate to s	d Cliffs
is inverded to drid a mation, and to perform immted T.D. 3170). ing Program: 9 5/8" set at 10 2 7/8" set at 31	ective sands; show sizes, wing points, and all other well with rots te and fracture O' with 140 sac 70' with 230 sec	reights, and lengths important proposed the possible public cement.	ru the Picture roductive sone Circulate to s	d Cliffs
is demanded to define a mation, and to perform immted T.D. 3170). ing Program: 9 5/8" set at 10 2 7/8" set at 31	ective sands; show sizes, wing points, and all other well with rots te and fracture O' with 140 sec 70' with 230 sec dedicated to the sand fracture	reights, and lengths important proposed the possible public cement.	ru the Picture roductive sone Circulate to s	d Cliffs ware. war 25 1961
is directed to carial a mation, and to perform imated T.D. 3170. ing Program: 9 5/8" set at 10 2 7/8" set at 31 SW/4 of Section 10 is	ective sands; show sizes, wing points, and all other well with rots te and fracture O' with 140 sac 70' with 230 sec dedicated to the sactorial streetive approval in write and receive approval in write in treceive approval in write in the sactorial streetive approval in the sactor	reights, and lengths important proposed the possible public cement.	ru the Picture roductive sone Circulate to s	d Cliffs wared war 25 1961
2 7/8" set at 31 SW/4 of Section 10 is	ective sands; show sizes, wing points, and all other well with rots te and fracture O' with 140 sac 70' with 230 sec dedicated to the sactorial streetive approval in write and receive approval in write in treceive approval in write in the sactorial streetive approval in the sactor	reights, and lengths important proposed the possible public cement.	ru the Picture roductive sone Circulate to s	d Cliffs ware- war 25 1961
imation, and to perform imated T.D. 3170). ing Program: 9 5/8" set at 10 2 7/8" set at 31 SW/4 of Section 10 is I understand that this plan of work much many El Paso Natura	ective sands; show sizes, wing points, and all other well with rots te and fracture O' with 140 sec 70' with 230 sec dedicated to the sand fracture to the	reights, and lengths important proposed the possible public cement.	ru the Picture roductive sone Circulate to s - 150% to circulate	d Cliffs areact ulate. MAY 25 1961 ns may be commenced
imsted T.D. 3170). ing Progrem: 9 5/8" set at 10 2 7/8" set at 31 8W/4 of Section 10 is understand that this plan of work mu mpany El Paso Natura dress Box 990	ective sands; show sizes, wing points, and all other well with rots te and fracture O' with 140 sec 70' with 230 sec dedicated to the sand fracture to the	reights, and lengths important proposed the possible possible possible possible possible possible well.	ru the Picture roductive sone Circulate to s	d Cliffs WAY 25 1961 D. W. Meehan

NEW MEXICO OIL CONSERVATION COMMISSION

West Lee wich and Acreage Dedication Plat

Section A. Date May 10, 1961

Trace LINDRITH UNIT Operator EL PASO NATURAL GAS COMPANY SF 078912 1 wastap 24-N 3-W 10 Range NMPM Well No. Unit Letter 840 WEST Located 1100 Feet From SOUTH Feet From Line Line 160 6905 Dedicated A recur Acres County RIO ARRIBA Pool SO. BLANCO P.C. PICTURED CLIFFS Name of Producing Formation

- Is the Operator the only owner in the felt cell acreage caraneton the plan below?
 Yes: No.
- 2. If the answer to question one is "no" have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes: No. 1. If answer is "yes", Type of Consolidation.
- 3. If the answer to question two is "the", i. t. d. the owners and their restrictive 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.

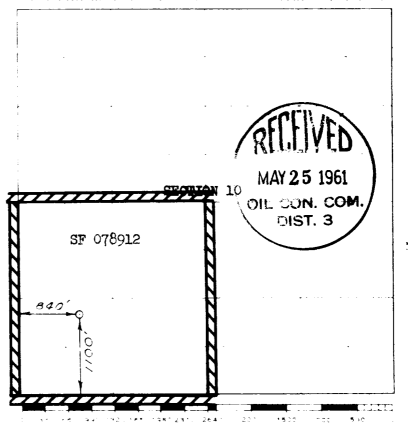
Operator

Oliginal Signed in w. Market

Original Signed D. W. Meehan
(Representative chan

(Address

Note: All distances must be from outer boundaries of section.



Since timenes equal limite

This is the entity that the down part was prepared from field notes of actual surveys much in the or in the supervision and that the same are true and correct to the test of the cooks are at the ed.

Seals

Date Surveyori May 9, 1961

Regulators Professional Engineer and or Land Surveyor

