Form 9-881 b (April 1952)							
ı							
		<u> </u>					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approvat of a
Indian Agency Marrillo Triba
Allettee
Losso No. Cooks No. 65
diegrille "C"

SUNDRY NOTICES AND REPORTS ON WELLS ICC OF INTENTION TO DRILL INCO OF INTENTION TO DRILL INCO OF INTENTION TO GRANGE PLANS. SUBSEQUENT REPORT OF SHOOTHING OR JACKDIANG. SUBSEQUENT REPORT OF REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT OF REPORT.		GEOLOGICAL SURVEY	ficerilla "C"
SUBSEQUENT REPORT OF WAITER SHIT-OFF. SUBSEQUENT REPORT OF WAITER SHIT-OFF. SUBSEQUENT REPORT OF ALTERING CAMBER. SUBSEQUENT REPORT OF SHOTHING OR ALTERING CAMBER. SUBSEQUENT REPORT OF SHOTHING OR ALTERING CAMBER. SUBSEQUENT REPORT OF ALTERIA CAMBER. SUBSEQUENT REPORT OF ALTERING CAMBER. SUBSEQUENT REPORT OF ALTERIA CAMBER. SUBSEQUENT REPORT OF			ON WELLS
SUBSEQUENT REPORT OF WAITER SHIT-OFF. SUBSEQUENT REPORT OF WAITER SHIT-OFF. SUBSEQUENT REPORT OF ALTERING CAMBER. SUBSEQUENT REPORT OF SHOTHING OR ALTERING CAMBER. SUBSEQUENT REPORT OF SHOTHING OR ALTERING CAMBER. SUBSEQUENT REPORT OF ALTERIA CAMBER. SUBSEQUENT REPORT OF ALTERING CAMBER. SUBSEQUENT REPORT OF ALTERIA CAMBER. SUBSEQUENT REPORT OF	SUNDRY NOTIC	CES AND REPORTS	ON WELES
SUBSCUENT REPORT OF SHOOTING OF REPARS. SUBSCUENT REPORT OF ALTERING CASHE. SUBSCUENT REPORT OF ALMANDONMENT. SUBSCUENT. SUBSCUENT. SUBSCUENT REPORT OF ALMANDONMENT. SUBSCUENT REPORT OF ALMANDONMENT. SUBSCUENT. SUBSC	201.21		
SUBSCUENT REPORT OF ALTERING CHARGE PLANE (CONTROL OF INTENTION TO REDRILL OR REPAR WILL SUBSCUENT REPORT OF REPAIL OR REPARE WILL SUBSCUENT REPORT OF ADARDONMENT	TICE OF INTENTION TO DRILL	SURSFOLIENT REPORT OF	SHOOTING OR ACCUIANG
SUBSEQUENT REPORT OF REPAILING OR REPAIR TO REPORT OF RE	TICE OF INTENTION TO CHANGE PLANS	CURRENT REPORT OF	ALTERING CASHIG
SUBSEQUENT REPORT OF ABANDONMENT THERE OF INTENTION TO SHOOT OF ALLTER CASING. THERE OF INTENTION TO SHOOT OF ALLTER CASING. SUBSEQUENT REPORT OF ABANDONMENT THERE OF INTENTION TO ADARDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF	TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF	REDRILLING OR REPARE
SUPPLEMENTARY WELL HISTORY CHECK OF INTENTION TO PULL OR ALTER CASING. CHECK OF INTENTION TO BUILD OR ALTER CASI	TICE OF INTENTION TO REDRILL OR REPAIR W	SUBSEQUENT REPORT OF	ABANDONMEN I
(MAY 1 9 1961 DETAILS OF WORK The intended to critic and state important proposed casings) indicate and intended to critic and state important proposed work) The intended to critic and state important proposed casings indicate and intended to critic and intended to critic and state important proposed work) The intended to critic and intended proposed casings indicate and intended to critic and intended to critical and intend	TICE OF INTENTION TO SHOOT OR ACIDIZE	G SUPPLEMENTARY WELL I	AISTORY COCOLOGICAL STATE
(MERCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MERCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MERCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Mercate Mark 16	OTICE OF INTENTION TO PULL OR ALIER COMM		epitalist City (Elitabeth
is located 1650 ft. from line and 1990 ft. from line of sec.	OTICE OF INTENTION TO ABANDON WELL		OFFICE DATA)
is located 1650 ft. from line and 1990 ft. from line of sec.	(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, C	OK OTHER SHAPE
is located 1650 ft. from N line and 1050 ft. from W line of sec. (Yep) (Rango) (Meridian) (Ho Arriba (Country of Stubdivision) (Pred) (Country of Stubdivision) (Country of Studios	V.		16 19_61
(14 See, and See, No.) (15 See, and See,			
(14 See, and See, No.) (15 See, and See,			
(14 See, and See, No.) (15 See, and See,		ma f. f. [N] line and 109	oft. from W line of sec.
(14 See, and See, No.) (15 See, and See,	ell No. 10 is located 12	rt. from to fine and	(W) .
(County or Subdivision) (County or Subdivisio		الله الله الله الله الله الله الله الله	aPoMo
(Pield) (Country or Studdy islan) the elevation of the derrick floor above sea level is 7005. ft. DETAILS OF WORK DETAILS OF WORK The points and superior depths to objective sander show sizes, weights, and lengths of proposed casings; indicates mudding for the points, and all other important proposed work) It is intended to wrill a well with rotary tools than the Pictures Cliffs for the positive and all other important proposed work) Country Proposed 2 7/5" at 100" with 150 casks country tools than the Pictures Cliffs for the proposed with 1700 casks country tools than the Pictures Cliffs for the proposed with 1700 casks country tools than the Pictures Cliffs for the proposed with 1700 casks country tools than the Pictures Cliffs for the proposed with 1700 casks country tools to case to gironical to gir	M/4 800. 22		Meridian)
(Country or Subdivision) (Country or Subdivision) DETAILS OF WORK DETAILS OF WORK Out Country and superior sands; show sizes, weights, and lengths of proposed casings; indicates madeling points, and all other important proposed work) It is intended to wrill a well with rotary tools than the Plotanes Classes for all to profession and appropriate profession profession; source of the Plotanes Classes for the profession of the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ell Page British Case Company Address. Original Signed D. W. Meehan Page 1990 Original Signed D. W. Meehan Page 1990 Original Signed D. W. Meehan		Hio Arribs	(State of Text to y)
DETAILS OF WORK DETAILS OF WORK That is intended to drill a well with rotary tools thru the Pletared Cliffor Formation of profession and all other important proposed worth The intended to drill a well with rotary tools thru the Pletared Cliffor Formation of profession and all other important proposed worth The intended to drill a well with rotary tools thru the Pletared Cliffor Formation of profession and all other important proposed worth The intended to drill a well with rotary tools thru the Pletared Cliffor Formation of profession and profession in the plan of with 180 seeks commit circulated to surface. 2 7/3" at 3488" with 1766 cu. St. commit. 50% excess to circulate to surface. 2 7/3" at 3488" with 1766 cu. St. commit. 50% excess to circulate to surface. 2 1 Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 2 1 Page Bastistal Cas Company Address. Original Signed D. W. Meehin Page 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O. M. E. Co. L. S. Co.	(County or Subdivision)	Vroriation
DETAILS OF WORK DETAILS OF WORK In points, and supplies of proposed casings; indicate mudding accompany indicate mudding accompany in points, and all other important proposed work It is intended to drill a well with rotary tools thru the Pictures Click formation in points, and all other important proposed work I in points and all other important proposed casings; indicate mudding accompany tools thru the Pictures Click formation in points and all other important proposed work. I was proposed to drill a well a grant circulated to surface. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I made that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address. Original Signed D. W. Meehan	(Freet)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MAVA
DETAILS OF WORK DETAILS OF WORK In points, and supplies of proposed casings; indicate mudding accompany indicate mudding accompany in points, and all other important proposed work It is intended to drill a well with rotary tools thru the Pictures Click formation in points, and all other important proposed work I in points and all other important proposed casings; indicate mudding accompany tools thru the Pictures Click formation in points and all other important proposed work. I was proposed to drill a well a grant circulated to surface. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I made that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address. Original Signed D. W. Meehan	he elevation of the derrick floor a	bove sea level is a second	MAI 1 9 1961
The major of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; major in points, and all other important proposed work) It is intended to crill a well with rotary tools than the Picture Cliff grants. Conting Property: 9 5/8° at 100° with 140 sanks commut circulated to surface. 2 7/3° at 3400° with 1706 and ft. St. occurs. 309 excess to circulate to surface. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Original Signed D. W. Meehan Box 990 Original Signed D. W. Meehan By By		DETAILS OF WOKE	OIL CON COM
The surface of and expected depths to objective and all other important proposed wors. It is intended to drill a well with rotary tools thru the Picture Cisco Formation to professive and structure provided producing somes. But. T. B. 1 (1907). Coming Program: 9 5/87 at 100° with 140 cacks commat cisculated to curface. 2 7/37 at 3486° with 1706 at . St. comms. 50% exposes to cisculate to surface. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Box 990 Origin. Signed D. W. Mechan By		maights, and lengths of F	roposed casings; indicate mudding
Coming Programs 9 5/8" at 100" with 140 seeks coment circulated to surface. 2 7/8" at 3488" with 1760 cm. St. coment. 503 excess to circulate to surface. 2 7/8" at 3488" with 1760 cm. St. coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Passo Buttural Gas Company Address. Original Signed D. W. Meshin By Description, New Montico By	itate names of and expected depths to objective ing	points, and all other important proposed w	
Coming Program: 9 5/8 at 100° with 140 seeks commit circulated to surface. 2 7/8° at 100° with 1760 cu. St. commit. 30% excess to circulate to surface. 2 7/8° at 100° with 1760 cu. St. commit. 30% excess to circulate to surface. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Parallegton, New Marxico By Original Signed D. W. Meehco			
Coming Program: 9 5/8" at 100" with 150 seeds commit circulated to surface. 2 7/3" at 3880" with 1760 au. St. commit. 305 expose to circulate to surface. The M/2 of Section 22 is decisated to this well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address. Parallegion. New Maxico By By	It is intended to write	was possible groducing s	cars. But. T. D.; Jack T.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 21 Faco Return! Gas Company Company Original Signed D. W. Meehan Parallagton, New Massico By	and to pusitions and area	Made ground and	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 21 Faco Return! Gas Company Company Original Signed D. W. Meehan Parallagton, New Massico By			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 21 Faco Return! Gas Company Company Original Signed D. W. Meehan Parallagton, New Massico By	Couls Program:	_	and an engineer.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 21 Faco Return! Gas Company Company Original Signed D. W. Meehan Parallagton, New Massico By	105 1001 with	a 140 sects comest circul	and average to discussion to mil
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 21 Faco Return! Gas Company Company Original Signed D. W. Meehan Parallagton, New Massico By	9 9/6 as 34881 will	th 1766 cu. ft. comens.	200 680000 01 000
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 21 Page Habitani Gas Computey Company Original Signed D. W. Meehan Paralington, New Marico By	2 1/0		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 21 Page Habitani Gas Computey Company Original Signed D. W. Meehan Paralington, New Marico By	- mails and described 20 to	dedicated to this will.	
Company Box 990 Address Original Signed D. W. Meehan By	AND NA 4 OF SPECTOR OF THE		
Company Box 990 Address Original Signed D. W. Meehan By			
Company Box 990 Address Original Signed D. W. Meehan By			•
Company Box 990 Address Original Signed D. W. Meehan By		titing by the Geologic	al Survey before operations may be commenced.
Company Box 990 Address Original Signed D. W. Meehan By	I understand that this plan of work must	receive approval in writing and	
Address Original Signed D. W. Meehan Box 990 Box Meehan By	El Pago Habital G	No Company	
Address By By	Company		
Parmington, New Martico By	Box 990		Original Signed D. W. Meehan
	Address		
Olal Title Petroleum Ragineer	Paralagton, Nev H	By	
CLQ! Title		- 11 2 Tol	Petroleum Regimeer
		OVAF IN	5
PRINTING OFFICE 16—8437b—8		u. s. GOVERNMENT PRINTING OFFICE 16—845	

We'r Location and Actings Delication Plat

Section A.

man May 5, 1961

Operator	EL PAS	O NATURAL	GAS C	OMPANY		1.00 mm J	ICARILLA "C	" JIC	ARILLA	TRIBAL	CONT.NO.65
		Unit Letter					Lownship	25-N	Kuze	. 4-W	NMPM
Located		Feet Fro				1090	Feet Dedicated A	From	WEŞŢ		Line
County RIC	O ARRIBA	(1. L. F	levation -	6 995		Defile ated A	ाम अञ्चल	160		m Acres
Name of Pr	oducing Fo	ormation]	PIÇTUR	ED CLIF	FS		Pool SQ.	BLANC	P.C.		

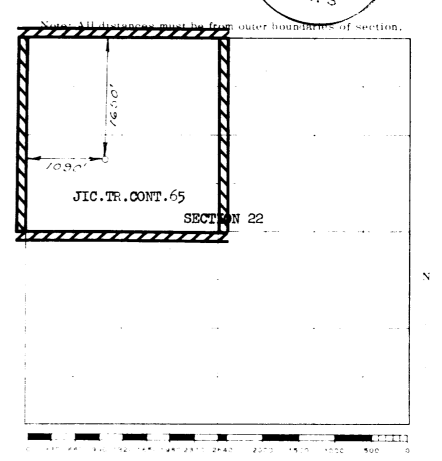
- 1. Is the Operator the only owner in the dedicated acreage outlines on the plat below? Yes $-\frac{1}{2} = No$
- 2. If the answer to question one is "bo", have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No. . If answer is "yes", Type of Consolidation.

3. If t	he answer to question two is "bo" list all the c	owners and their respective interests below.
	Owner	Land Descriptoff [1]
		Land DescripRECEIVE
		MAY 1 9 1961

Section B.

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

. 4	(数マルトを) と 関ル (数)	\$3 3
	(Operator Unginal Signed D W (Representative)	Meehan
		inc what
	(Address)	



Scale 4 inches equal 1 mile

This is to left fy that the above plan was prepared from field notes of actual surveys made to the or inder my supervision and that the same are true and correct to the best of my knowledge and bestef.

(Seal)

Warik Olikania Engineer and or Land Survey

May 1, 1961