Form (Feb.	9-80 1961	ki a
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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SUNDRY NOTICES AND REPORTS ON WELLS

SONDKI NOI		
NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPOR	T OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT	T OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-O	FF SUBSEQUENT REPOR	T OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT REPORT	T OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPOR	T OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASI		LL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	·····	
(INDICATE ABOVE I	BY CHECK MARK NATURE OF REPORT, NOTIC	CE, OR OTHER DATA)
		<u> </u>
	• •	ft. from $\{E\}$ line of sec.
(% Sec. and Sec. No.) (T	wp.) (Range) (Meridian)
ollara Fictured Cliffs (Field)	Rio Arriba	fer harie
itate names of and expected depths to objective lng p	DETAILS OF WORK sands; show sizes, weights, and lengths of points, and all other important proposed w	proposed casings; indicate mudding jobs, cement- vork)
t is intended to drill a woods lead to gerfor the and vols lead to gerfor the and vols lead to gerfor the and vols lead frogram:	DETAILS OF WORK sands; show sizes, weights, and lengths of points, and all other important proposed w all thru the Fictured Cl fater fracture possible;	iffs formation using rotary producing somes. Est. T. D. 259
State names of and expected depths to objective ingrit is intended to drill a will cooks lead to perform the and vicasing program: 8 5/8 at 120' with 1 5 1/2 at 2998' with	DETAILS OF WORK sends; show sizes, weights, and lengths of points, and all other important proposed w pil thru the Fictured Cl fater fracture possible; 125 sacks regular cement 75 sacks regular cement	iffs formation using rotary producing somes. Est. T. D. 259
t is intended to drill a woodshad to perfor the and volshad frogram:	DETAILS OF WORK sends; show sizes, weights, and lengths of points, and all other important proposed w pil thru the Fictured Cl fater fracture possible; 125 sacks regular cement 75 sacks regular cement	producing some. Est. T. D. 255 circulated to surface. (FILE) APR1 8 1960
t is intended to drill a we colstend to perfor the and volstend to perfor the angle of	DETAILS OF WORK sands; show sizes, weights, and lengths of points, and all other important proposed w all thru the Fictured Cl factor fracture possible; 125 sacks regular cement 75 sacks regular cement iteated to this well.	producing zones. Est. T. D. 255 circulated to surface. (APR1 8 1960 OIL CON
State names of and expected depths to objective inguing it is intended to drill a we collaborate to performe and volsbard to performe and volsbard to performe and volsbard to performe and volsbard its performed and volsbard its performance of 5/5 at 120' with 1 5 1/2 at 2990' with the NE/4 of Section 3 is decided. El Perso Natural Can (DETAILS OF WORK sands; show sizes, weights, and lengths of points, and all other important proposed w all thru the Figtured Cl fater fracture possible 25 sacks regular cement 75 sacks regular cement iicated to this well.	producing zones. Est. T. D. 255 circulated to surface. (APR1 8 1960 OIL CON
State names of and expected depths to objective inguing it is intended to drill a well-asing program: Sold So	DETAILS OF WORK sands; show sizes, weights, and lengths of points, and all other important proposed w that thru the Fictured Cl fater fracture possible 125 sacks regular cement 75 sacks regular cement iteated to this well.	circulated to surface. APR1 8 1960 OIL CON Survey before operations may be combined.
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t is intended to drill a we would be send to perform and to collision to perform and to asing program: 5/5 at 120' with 1 5 1/2 at 2996' with the NE/4 of Section 3 is decompany 1 1 1 1 1 1 1 1 1	DETAILS OF WORK sands; show sizes, weights, and lengths of points, and all other important proposed w that the Fictured Cl fister fracture possible 25 sacks regular coment 75 sacks regular coment ilicated to this well.	circulated to surface. APR1 8 1960 OIL CON Survey before operations may be combined.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		Date APRIL 11, 1960				
Operator EL PASC NATURAL GAS COMPANION. 96 Unit Letter G. Se Located 1650 Feet From NOR County RIO ARRIBA G. L. Elevat Game of Producing Formation PICTULE. Is the Operator the only owner in the dedication of the Passwer to question one is "no", in	ction 3 TH Line, ion 6948 RED CLIFFS ated acreage o	1650	TownshPool n the place	ip 24-N Feet From red Acreage BALLARD P pelow ^o	Range EAST 173.5 ICTURED	CLIFFS
agreement or otherwise? Yes	No ,	If answe	er is "yes	", Type of C	ion so li fatic	n.
. If the answer to question two is "no", lis		rs and th		ive interests and Description		FIVEN
			*** * ** · · ·		APR1	8 1960
				••••	/ OIL CO	N. COM
Soution D		•			DIS	ST. 3
etion B.	Note: All	distances	s must be f	777	dini	77731
nis is to certify that the information Section A above is true and complete the best of my knowledge and belief.		- 1.	: 	.09	,	
ORIGINAL SIGNED E.S. OBERLY (Representative)		-·		9/	1650	7'
(Address)		•		g	2 020000	
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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 torse of my knowledge and belief.

(Seal)

Nank O. Zilled Registered Professional Engineer and for Land Survey

Farmington, New Mexico