For (F	m 9-19	331 a 51)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Office	Sente 07846	Pe 24	
1114	San	Juan	29-7	ihit
Unit	14-	06-00	L-567	

SUNDRY NOTI	- ICES ATTE	SUBSEQUENT REF			Land State of the		
OTICE OF INTENTION TO DRILL		SUBSEQUENT REF	ORT OF	SHOOTING O	R ACIDIZING		
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT RE	ORT OF	ALTERING CA	SING		
OTICE OF INTENTION TO TEST WATER SHUT-OF	WEI 1	SUBSEQUENT RE	ORT OF	RE-DRILLING	OR REPAIR		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL	SUBSEQUENT RE	PORT OF	ABANDONME	NITO: 5-4-1-17		<u> </u>
IOTICE OF INTENTION TO SHOOT OR ACIDIZE IOTICE OF INTENTION TO PULL OR ALTER CASI	NG	SUPPLEMENTARY	WELL HI	STORY	\$ 12°		
NOTICE OF INTENTION TO FOLL ON ALTER OFFICE OF INTENTION TO ABANDON WELL							
(INDICATE ABOVE B	BY CHECK MARK NAT	ure of Report, N	OTICE, OF	OTHER DAT	^{A)} ember 10)	1055
ell No. 45 is located 910	ft. from {	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and \mathbf{I}	970 M OM	ft. from	W line o	of sec.	20
w Section 20	Twp.) (Ra	nge)	(Mer	idian)			
(½ Sec. and Sec. No.)	1	Rio Arriba			ate or Territory		
Rlanco (Field)	(County or Su	ıbdivision)		la)	ate of Tolliers	,	
and expected depths to objective	DETAILS	S OF WORK	ths of pro	oposed casing	rs; indicate m	udding jol	os, cement-
This well was originally days of the control of the	DETAILS re sands; show sizes, r points, and all other rilled by S is within t Gas will b	of WORK weights, and long or important prop cather uni the limits the open	ths of proosed worl	s Co. s	s the Sa hea 29-7	n Jua Unit	n ;
itate names of and expected depths to objective ing	DETAILS re sands; show sizes, r points, and all other rilled by S is within t Gas will b	of WORK weights, and long or important prop cather uni the limits the open	ths of proosed worl	s Co. s	s the Sa hea 29-7	n Jua Unit	n ;
This well was originally days of the control of the	DETAILS re sands; show sizes, r points, and all other rilled by S is within t Gas will b	of WORK weights, and long or important prop cather uni the limits the open	ths of proosed worl	s Co. s	s the Sa hea 29-7	n Jua Unit	n ;
This well was originally degree to the second secon	DETAILS ceands; show sizes, points, and all othe irilled by S is within t i Gas will b len 25-7 Uni	of WORK weights, and leng or important properties that the control of the control	ths of proceed work on Ga	s Co. a s San J with na	the Salama 29-7 and change cha	Unit to	the
This well was originally of therefore, El Paso Hatural El Faso Hatural Gas S. n. J.	DETAILS to sands; show sizes, to points, and all other trilled by S is within t to Gas will b than 25-7 Uni	of WORK weights, and leng or important properties the limits to the limits of the limi	ths of proceed work on Ga	s Co. a s San J with na	the Salama 29-7 and change cha	Unit to	n ;
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therefore, El Paso Hatural El Faso Hatural Gas S. n. Ju l'understand that this plan of work must: El Paso Hatural	DETAILS to sands; show sizes, to points, and all other trilled by S is within t to Gas will b than 25-7 Uni	of WORK weights, and leng or important properties the limits to the limits of the limi	ths of proceed work on Ga	s Co. as San J	the Salama 29-7 and change cha	Unit to	the menced.
This well was originally of 29-7 Unit #5. This well therefore, El Paso Hatural El Faso Hatural Gas S.n. Junderstand that this plan of work must Company	DETAILS to sands; show sizes, to points, and all other trilled by S is within to the Size will be the 25-7 United to the size of the size	of WORK weights, and leng or important prop cather Uni the limits the limits the system writing by the Geo	the of proceed work on Generator	with me	operations	VED F	the menced.