(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget	Bureau al expir	No. 42-R36	8.4.
Land O	ffice S	nte	7 0	
Lease N	o U	1673	3	
Unit			30-5	Unit

NOTICE O	F INTENTION TO DRILL.		SUBSECU	IENT DED	ORT OF WATE	D CHILL OFF	QU.	
	OF INTENTION TO CHANGE		· · · · · · · · · · · · · · · · · · ·		RT OF SHOO		5	5 1
	OF INTENTION TO TEST W				RT OF ALTE		1 1	3
	F INTENTION TO RE-DRIL				RT OF RE-DE			2/20
	F INTENTION TO SHOOT				RT OF ABAN		L S. 6	Estro X
NOTICE O	F INTENTION TO PULL OF	R ALTER CASING	SUPPLEM	ENTARY V	VELL HISTOR	Υ	<u> </u>	162
NOTICE O	F INTENTION TO ABANDO	N WELL						
	(INDIC	CATE ABOVE BY CHEC	CK MARK NATURE OF RE	PORT, NOT	ICE, OR OTHE			
			•••••			ANGS.	st 3	, 19.2
/ell No.	28-23(MD)is loca	ated 1013 ft	. from Nine	and 111	o ft. f	rom (E.)	line of se	c2
is Sec	. 23	3 01	5₩	H.X	L.P.M.	, ,		
(1/4	Sec. and Sec. No.)	(Twp.)	(Range)		(Meridian)	 		
Manec	M.V. & Wildes		Rio Arriba County or Subdivision)			Nev !	L	
			67h7					
he eleva	ation of the derric	k floor above	sea level is	it.				
		D	ETAILS OF W	ORK				
itate name	s of and expected depths	to objective sands:	show sizes, weights, and	lengths o	f proposed c	asings; indi	ate mudding	jobs, ceme
		to objective sands; ing points, a	show sizes, weights, and and all other important	lengths of	work)	asings; indi	eate mudding	jobs, ceme
	e of and expected depths	to objective sands; ing points, a	show sizes, weights, and and all other important	lengths of	work)	asings; indic	eate mudding	jobs, ceme
îbis w	ell was plugge	to objective sands; ing points, a	show sizes, weights, and all other important	lengths of proposed	work)	mer:	_	jobs, ceme
This w	ell vas plugge	to objective sands; ing points, in dend aband	show sizes, weights, and all other important oned in the f	lengths of proposed	work) ing mani from 0	mr: to 30'	•	
This w Cement 50 seci	eli was plugge plug was spot ks regular com	to objective sands; ing points, in and aband that in 13 3 met was use	show sizes, weights, and all other important coned in the following coned in the following coned in the following coned in the following cone coned in the following cone cone cone cone cone cone cone cone	lengths of proposed pllowing proposed pllowing pipe 1	work) ing mans from 0 inft as	to 30'	But mari	
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This wo	plug was spot ke regular cem e casing was le	to objective sands; ing points, so ing points was use soft intact.	show sizes, weights, and all other important oned in the following the following by the coval in writing by the	lengths of proposed collows as the proposed collows as	work) ing mans from 0 aft as bill of	to 30' portion drilli	LEIVE 1950 CON. CO	9 9 9
Communication of the second se	plug was spot ke regular cem e casing was le	to objective sands; ing points, so ing points was use soft intact.	show sizes, weights, and all other important oned in the following the following by the coval in writing by the	lengths of proposed collows as the proposed collows as	work) ing mans from 0 aft as bill of	to 30' portion drilli	LEIVE 1950 CON. CO	9 9 9
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Communication of the second se	plug was spot ke regular ces e casing was le tand that this plan of wo	to objective sands; ing points, ing points, ing points, in a condition of the condition of	show sizes, weights, and all other important oned in the following the following by the coval in writing by the	lengths of proposed place in a sing pipe in a sing	from O off as	to 30' portion drilli	1950 CON. CO IST. 3	9 OM.

Form 9-881 a (Feb. 1961)					
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (Office	3.4	ita P		
Lesse No. 070735					
11	San	aud.	30-5	Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	\mathbb{R}^{1}
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	, ,
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.	Plug Back X	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

				September 21	, 1959
Well No. <u>28–23</u> is loc	ated 1013 ft. i	from Niline	and 1110 ft. fr	on E line of se	c. 23
NE/4 Sec. 23	3011	5¥	N.M.P.M.	()	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Blanco M.V. & Wildes	t Dak.	Rio Arr	iba	New Mexico	
(Field)		unty or Subdivision)		(State or Territory)	
		er	<u></u>		

The elevation of the derrick floor above sea level is 6747 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

9-11-59 Set Baker Model "K"CI Retainer at 7860:. Squeezed Dakota perforations w/100 sacks Posmix 8-140 w/4/10 of 15 HR-4.



I understand that this plan of work must receive approval in writing by the Geological Survey before eperations may be commenced.

Company	Al Paso Matural Cas Company	
•	Вох 997	
•	Farmington, New Mexico	By Original Signed By: D.H. Oheim
		Title Fetroleum Engineer