(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-60.						
Land Office	Sante Fe					
Lease No. 0.30377						
	Juan 29-Unit					
11: 0	8 001 h20					

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		X SUBSEQ	UENT REPORT OF WAT	TER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.			
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQ	JENT REPORT OF ALT	ERING CASING		
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQ	JENT REPORT OF RE-	DRILLING OR REPAIR.		
NOTICE OF INTENTION TO SHOOT OR		II.	UENT REPORT OF ABA	NDONMENT		
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLE	MENTARY WELL HISTO	RY		
NOTICE OF INTENTION TO ABANDON W	ELL					
(INDICATE	E ABOVE BY CHECK MARK	NATURE OF RE	PORT, NOTICE, OR OT	HER DATA)		
		••••	May 23		مد 19م	
		(NI)		(E.)		
Well No. 54-9 is locate	d 1450 ft. from	$\frac{1N}{S}$ line	and $\frac{2250}{}$ ft.	from line o	of sec.	
				•		
N.E. Sec. 9	-	5 W	N.M.P.			
(½ Sec. and Sec. No.)		(Range)	(Meridian)			
Blanco Mesa Verde	Rio Arrib			New Mexico	·	
(Field)	(County o	or Subdivision)		(State or Territory	,	
The elevation of the derrick (floor above sea le	vel is 651	7 ft.			
The elevation of the defrick	noor above sea re-	VCI 10	-1 10.			
	DETA	ILS OF W	ORK			
(State names of and expected depths to	objective sands; show six	es, weights, an	id lengths of proposed	l casings; indicate mu	dding jobs, cement-	
	ing points, and all o	other importar	it proposed work)			
It is intended to drill	l a swill seith	noters r	onle thru th	e Mese Verde	formation.	
Mud circulation will be	n need through	o Dietur	ed Cliffs ar	d set interm	ediate casin	
Gas circulation will be	s used thus th	e Hese V	erde and mr	duction line	r will be se	
Possible productive in	d If the eleuron	e parfor	etad and fro	edured. Est	imated	
	CGLASTO ATTT C	e berrer	COURT CHART NATE			
T.D. 5840.						
Casing Program:	at 170' with 1	Mi pagira	coment circ	ulated to th	ne surface.	
10 3/4" 1	20' with 200 s	acuse com	nont.	restance on as		
7" et 30i	20' with 200's iner at 5840'	NEC NAME.	muu. Laanka nemoi	nt		
2 1/0 1	Ther at 2040.	**************************************	, sacas comer	40 •		
The E/2 of Section 9 is	s agaicated to) this we	#2 € •			

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

Company El Paso Natural Gas Company

Address 300 007

Farmington, New Mexico

GPO 862040

By _____

Title Petroleum Engineer

MAY 10, 1960

Charles EL PASO NATURAL GAS COMPANY SAN JUAN 29-6 UNIT SF 080377 64-9 G 9
1450 NORTH
RIO ARRIBA 6507
MESA VERDE 29**-N** 2250 2250 EAST 320 BLANCO MESA VERDE In the experimental expression was a measured part of a record variety of a property of a low \mathbf{X}

2. If the above to precise the first the base of above to a Chance we have a second of the second o

Unit Agreement

To the in west to goe to make a time to use who he experts earlied respectively.

on the second of Little Company of Williams

Commence of the second

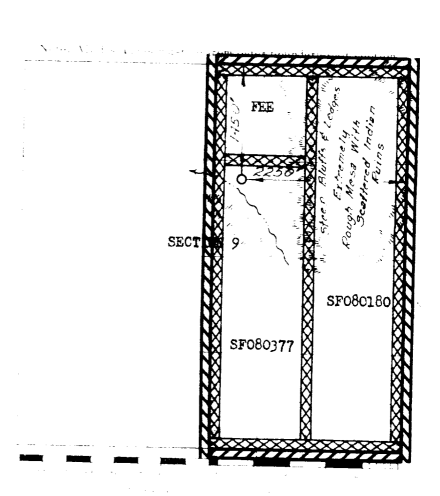
El Paso Natural Gas Company

PRINCIPAL COLUMNIA IN SMITH Were the section of

Box 997

Farmington, New Mexico

THIS PLAT RE-ISSUED TO SHOW MOVED LOCATION. 5 18 60



Land C. Ziene