Form	9-881 a
(Feb	. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Low Macricano - Unit	
Unit	,

RECEIVED

SUNDRY NOTICES AND REPORTS ON WELLS

		Oc tober 26
(11	NDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
NOTICE OF INTENTION TO ABAI	IDON WELL	
NOTICE OF INTENTION TO PULL	OR ALTER CASING	
NOTICE OF INTENTION TO SHO	OT OR ACIDIZE	·
NOTICE OF INTENTION TO RE-	RILL OR REPAIR WELL	1 13
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO CHA	NGE PLANS	SUBSEQUENT REPORT OF SHOPTING OR ACIDIZING.
NOTICE OF INTENTION TO DRIE	L	SUBSEQUENT REPORT OF WATERSHUT OFF GIOAL STRVEY

Well No. is located ft. from | S | line and ft. from | E | line of sec. |

NW Sec. 1 26N 10N N.N.P.M.

Angel Peak Gallip axt. & Wildest Dak. San Juan (Meridian) New Nexteo

(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is _____ 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)

This plat is re-issued to show 80 Acre Gallup Dedication.



l understand that this plan of work must receive approval in writing El Paso Natural Gas Company Company	
Address Fraington, Mow Mexico	ORIGINAL SIGNED H.E. MCANALLY
	By

Well Location and Acreage Delication Plat

Section A.

Date October 9, 1959

Operator	El Paso	Natural Gas	Company		Lease	HUERFANO	Ut. SF	077961		
Well No.	108 (GD)	Unit Letter E	Section				26N		10W	NMPM
Located	1650	Feet From			1040) F	er Pholin	West	,	1
County	San Juan	. G. I.	. Elevation	6625		Dedicated	Anton, o	8 Q &	319.61	$\Delta \cos \phi$
Name of I	Producing Fo	rmation Ga.	llup & Dal	cota		Post Ange	el Peak	Gallup E	xt. & 1	Wildcat
								Dalent	_	

- 1. Is the Operator the only owner in the reducated acrosse outlined on the plat below?

- 2. If the answer to question one is "no", have the interests of all the owners been consolitated by communication agreement or otherwise? Yes X No . If answer is "yes", Type of Contribution,

Unit Agreement

3. If the answer to question two is "no", list all the lowiers and their respective other as well a

Owner

Land Description

Section B.

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

El Paso Natural Gas Company

ORIGINAL SIGNED H.E. McANALLY

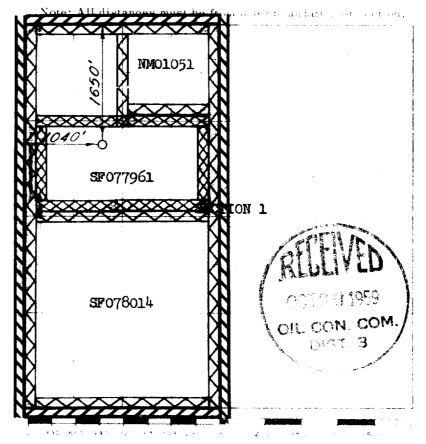
(Representative)

Box 997

(Address)

Farmington, New Mexico

THIS PLAT RE-ISSUED TO SHOW 80 ACRE GALLUP DEDICATION.



Sall Let 165 South 1 Inches

This is to certify their the above that was proper made by the or ander the super isson and that the limber of the last order to the last of my ke soder and technic

of from the transfer of authoral over the

(Seal)

Farmington, New Mexico.

For (1	m 9-	881 a 951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ease No		
Jnit	Huerfano	Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANG NOTICE OF INTENTION TO TEST NOTICE OF INTENTION TO RE-DR NOTICE OF INTENTION TO SHOO NOTICE OF INTENTION TO ABANG	WATER SHUT-OFFRILL OR REPAIR WELLT OR ACIDIZET OR ALTER CASING	SUBSEQUE SUBSEQUE SUBSEQUE SUBSEQUE	NT REPORT OF WATER NT REPORT OF SHOOT NT REPORT OF ALTER NT REPORT OF RE-DR NT REPORT OF ABANE NTARY WELL HISTORY	TING OR ACIDIZING SUBJUST SUBJ
(INI	DICATE ABOVE BY CHECK	MARK NATURE OF REPO	ORT, NOTICE, OR OTHE	R DATA)
		<u></u>		Tovember 23 , 19 59
M/4 Sec. 1	2 31	1 CM	и.и.р.и.	om W line of sec.
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	New Mexico
tate names of and expected dept	ing points, and	d all other important	proposed work)	
On 11-14-59 Total Ran 217 joints (37 235, J-55 casing (stage 176 sacks reper sacks, 1/45 fi	joints 7", 20 5509') set at gular cement, ne tuffplug/se	7014'. Ivo 176 settis Po ., v/0.45 IB-	etage cemmt waix with by b followed w	1445'), (1:0 joints 7", ing tool at 2474'. First Gol and 3/48 Flocele ith 50 sacks Nest coment acks Formix with 25 Gel.
On 13-14-59 Total Ran 237 Joints (37 238, J-55 casing (stage 176 sacks re per sacks, 1/48 f1 v/6.bk R-4. Seco	joints 7", 20 5500") set at gular cement, me suffplug/so and stage 50 as	7014'. Ivo 176 settis Po ., v/0.45 IB-	etage cemmt waix with by b followed w	ing tool at 2074'. First Gol and 3/4% Flocele ith 50 sacks Nest coment
On 11-14-59 Total Ran 217 joints (37 235, J-55 casing (stage 176 sacks re per sacks, 1/45 fi	joints 7", 20 550)') set at gular cement, ne tuffplug/so ma stage 50 ma tuss.	70kh. Two: 176 sekks Po , w/o.ks Ts- icks regular vey on first	stage cement smix with \$6 \$ followed w cement, 50 s	ing tool at 2074'. First Gol and 3/40 Flocele ith 50 sacks Nest coment acks Pozziz with 25 Ocl.
On 13-14-59 Total Ran 217 joints (37 236, J-55 casing (stage 176 sacks re per sacks, 1/46 fi v/6.56 R-4. Saco Held 1000//30 minus Top of cament by to	joints /", 20 550)') set at gular cement, ne tuffplug/so and stage 50 as thes. emperature sur emperature sur work must receive appro-	Told'. Two 176 sebts Po 1, w/o.ls IB- toks regular vey on first vey on secon	stage cement smix with by b followed w cement, 50 s stage at 57 d otage at 2	ing tool at 2074'. First Gol and 2/48 Flocele ith 50 sacks Nest coment sacks Formix with 25 Gel. 200'.
On 13-14-59 Total Ran 217 joints (37 238, J-55 casing (stage 176 sacks re per sacks, 1/48 fi v/6.bs FR-4. Seco Held 1000//30 minu Top of cement by to Top of cement by to Tunderstand that this plan of Company 21 Paso Not	joints /", 20 550)') set at gular cement, ne tuffplug/so and stage 50 as thes. emperature sur emperature sur work must receive appro-	Told'. Two 176 sebts Po 1, w/o.ls IB- toks regular vey on first vey on secon	atage cement smix with by b followed w cement, 50 s stage at 57 d stage at 2	ing tool at 2074'. First Gol and 2/48 Flocele ith 50 sacks Nest coment sacks Formix with 25 Gel. 200'.
On 13-14-59 Total Ran 2)7 joints (37 235, J-55 casing (stage 17 sacks re per sacks, 1/45 fi v/6.56 R-4. Saco Beld 1000//30 name Top of casent by to Top of casent by to	joints (", 20 550)') set at gular cement, ne suffplug/se and stage 50 sa stage	Told'. Two 176 sebts Po 1, w/o.ls IB- toks regular vey on first vey on secon	stage cement smix with \$6 4 followed w cement, 50 s stage at 57 d stage at 2	ing tool at 2074'. First Gol and 2/48 Flocele ith 50 sacks Nest coment sacks Formix with 25 Gel. 200'.