(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Santa Fe Land Office

079521-A

San Juan 28-5 Unit Unit

Well No. 65 is located 1500 ft. from Shire and 1700 ft. from Wiline of sec. 28 SW/4 Sec. 28 28N 5W N.M.P.M. (Two) (Manye) N.M.P.M. (The elevation of the derrick floor above sea level is 6568 ft. DETAILS OF WORK (State names of and expected depths to objective canded and in the important proposed casings indicate mudding jobs, comentation and perforate and fracture possible producing zones. Est. T. D. 7923'. Casing Program: 9 5/8" 300' w/210 sks. cement circulated to surface. 4 1/2" © 7923' w/2 & 3 stage collars. Set 2nd stage collar 50' below base of Mesa Verde, 3rd stage 50' - 160' below base of Cliffs. Cement first stage w/215 sacks to cover 200' above Greenhorm Second stage w/195 sks. to cover 100' above Cliff House. Third stage w/168 sks to cover 0jo Alamo. The S/2 of Section 28 is dedicated to this well.	WE 11	UBSEQUENT REPORT OF WATER SHUT-OFF UBSEQUENT REPORT OF SHOOTING OR ACIDIZING UBSEQUENT REPORT OF ALTERING CASING UBSEQUENT REPORT OF ABANDONMENT UPPLEMENTARY WELL HISTORY TOF REPORT NOTICE, OR OTHER DATA) U. S. CECLOCK		WATER SHUT OFF RELL OF REPAIR WE OT OR ACIDIZE ON ACIDIZE ON MELL DON WELL	E OF INTENTION TO DRE E OF INTENTION TO CHA E OF INTENTION TO TES E OF INTENTION TO RE- E OF INTENTION TO PULL E OF INTENTION TO ABAI	NOTICE NOTICE NOTICE NOTICE
SW/4 Sec. 28 (No. No. M. P.M.) Basin Dakota Rio Arriba New Mexico State of Terribury DETAILS OF WORK State names of and expected depths to objective sends; show also, weights and lengths of proposed cealings indicate mudding jobs, comentation and appeared and fracture possible producing zones. Est. T. D. 7923'. Casing Program: 9 5/8" 300' w/210 sks. cement circulated to surface. 4 1/2" 7923' w/2 & 3 stage collars. Set 2nd stage collar 50' below base of Mesa Verde, 3rd stage 50' - 160' below base of Details Cement first stage w/215 sacks to cover 200' above Greenhorn Second stage w/195 sks. to cover 100' above Cliff House. Third stage w/168 sks to cover 0jo Alamo. The S/2 of Section 28 is dedicated to this well.		£\$. "				
Basin Dakota Rio Arriba New Mexico Claim Terribury The elevation of the derrick floor above sea level is 6568 ft. DETAILS OF WORK (State names of and expected depths to objective sands) show size, weights, and lengths of proposed easings indicate mudding jobs, sementing proposed work. It is intended to mud drill a well with rotary tools thru the Dakota formation at to perforate and fracture possible producing zones. Est. T. D. 7923'. Casing Program: 9 5/8" 3000' w/210 sks. cement circulated to surface. 4 1/2" 37923' w/2 & 3 stage collars. Set 2nd stage collar 50' below base of Mesa Verde, 3rd stage 50' - 100' below base of Cliffs. Cement first stage w/215 sacks to cover 200' above Greenhorn Second stage w/195 sks. to cover 100' above Cliff House. Third stage w/168 sks to cover 0jo Alamo. The S/2 of Section 28 is dedicated to this well.		line and 1700 ft. from Willing of sec. 28	ft. from S	ocated 1500	lo. 65 is	Well No
The elevation of the derrick floor above sea level is 6568 ft. DETAILS OF WORK (State names of and expected depths to objective sends; show sizes, weights, and lengths of proposed casings, indicate modding jobs, comentation and appears and all other important proposed work.) It is intended to mud drill a well with rotary tools thru the Dakota formation as to perforate and fracture possible producing zones. Est. T. D. 7923'. Casing Program: 9 5/8" © 300' w/210 sks. cement circulated to surface. 4 1/2" © 7923' w/2 % 3 stage collars. Set 2nd stage collar 50' below base of Mesa Verde, 3rd stage 50' - 160' below base of Cliffs. Cement first stage w/215 sacks to cover 200' above Greenhorn Second stage w/168 sks. to cover 100' above Cliff House. Third stage w/168 sks to cover 0jo Alamo.		N.M.P.M.				
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate mudding jobs, comenting points, and all other important proposed work. It is intended to mid drill a well with rotary tools thru the Dakota formation at to perforate and fracture possible producing zones. Est. T. D. 7923'. Casing Program: 9 5/8" @ 300' w/210 sks. cement circulated to surface. 4 1/2" @ 7923' w/2 & 3 stage collars. Set 2nd stage collar 50' - 100' below base of Cliffs. Cement first stage w/215 sacks to cover 200' above Greenhorn Second stage w/195 sks. to cover 100' above Cliff House. Third stage w/168 sks to cover 0jo Alamo. The S/2 of Section 28 is dedicated to this well.		a New Mexico	Rio Arri	-	Dakota	
(State names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings, indicate mudding jobs, coment. It is intended to mud drill a well with rotary tools thru the Dakota formation at to perforate and fracture possible producing zones. Est. T. D. 7923'. Casing Program: 9 5/8" @ 300' w/210 sks. cement circulated to surface. 4 1/2" @ 7923' w/2 & 3 stage collars. Set 2nd stage collar 50' below base of Mesa Verde, 3rd stage 50' - 160' below base of Problem Cliffs. Cement first stage w/215 sacks to cover 200' above Greenhorn Second stage w/195 sks. to cover 100' above Cliff House. Third stage w/168 sks to cover 0jo Alamo. The S/2 of Section 28 is dedicated to this well.		6568 ft.	sea level is	ick floor abov	evation of the der	The elev
It is intended to mid drill a well with rotary tools thru the Dakota formation at to perforate and fracture possible producing zones. Est. T. D. 7923'. Casing Program: 9 5/8" © 300' w/210 sks. cement circulated to surface. 4 1/2" © 7923' w/2 & 3 stage collars. Set 2nd stage collar 50' below base of Mesa Verde, 3rd stage 50' - 160' below base of Cliffs. Cement first stage w/215 sacks to cover 200' above Greenhorn Second stage w/195 sks. to cover 100' above Cliff House. Third stage w/168 sks to cover 0jo Alamo. The S/2 of Section 28 is dedicated to this well.		F WORK	DETAILS (
Cliffs. Cement first stage w/215 sacks to cover 200' above Greenhorn Second stage w/195 sks. to cover 100' above Cliff House. Third stage w/168 sks to cover 0jo Alamo. The S/2 of Section 28 is dedicated to this well. RILLIV OIL CON DIST		tary tools thru the Dakota formation aming zones. Est. T. D. 7923'. irculated to surface. ars. Set 2nd stage collar 50' - 100'	ll with r le produc . cement stage col	d drill a westure possil	intended to mu forate and fra Program: 9 5/8" @ 30 4 1/2" @ 79	It is in to perfo
Dis.	1962 COM	cover 200' above Greenhorn RLULIV 100' above Cliff House.	5 sacks to	: stage w/21 : w/195 sks.	Cliffs. Cement firs Second stag	
	r. 3 /	well. OIL CON	ed to this	is dedicat	of Section 2	The S/2
I understand that this plan of work r. ust receive approval in writing by the Geological Curvey before operations may be committed.		5. 5				
Company El Paso Natural Gas Company			pany	ral Gas Con	ny El Paso Nati	Compan
Address Box 990				-	s Box 990	Address
Farmington, New Mexico By Title Petroleum Engineer	`	By HE MIS anally	Ai	New Mexico.	Farmington,	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Agrenge Detre alon Plat

Section A. Date SEPTEMBER 11, 1962

Lease SAN JUAN 28-5 UNIT SF079521-A EL PASO NATURAL GAS COMPANY Operator Tewnshij **28-N** H die N. 1914 65 K Section Unit Letter Well No. WEST 1700 Fam Feet 1 Feet From **SOUTH** Line. 1500 Located 320 G. L. Elevation **6568** Dedicates: Acres we Viene-RIO ARRIBA County BASIN DAKOTA P_{sast} DAKOTA Name of Producing Formation

- 1. Is the Operator the only owner in the dedicated acreage parimed on the plantack with No.
- 2. If the answer to question one is "no", have the interests of all the owner, been to appreciate on antifactor, agreement or otherwise? Yes No . If answer is "yes", Expected to historia.
- 3. If the answer to question two is "no", list all the awners and their respective later seeds.

Dang Lant December

y 5 -- 10 -- 151 - 051 - 24

Section B.

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

El Paso Natural Cas Company

ORIGINAL SIGNED H.E. McANALLY

(Representative)

Box 990

Address

Farmington, New Mexico

Note: All distances must be from outer boundaries. It south in.

1700

SF079521-A

Scale 4 inches equal 1 wite

NOV1 4 1962 OIL CON. CON: DIST. 3

(Seal)

Registered Professional Engineer and or Land Surveyor

Farmington, New Mexico