20-045-07516

NUMBER OF COPI	TRIBUTION				
BANTAFE		7	T		
PILE		/	1/0		
U.S.G.S.		2_	- · -		
LAND OFFICE					
TRANSPORTER	OIL				
TRANSPORTER	GA5		1		
PRORATION OFFI	CE		1		
OPERATOR	$\neg \neg$				

NEW MEXICO OIL CONSERVATION COMMISSION Senta Fe, New Mexico

Form C-101 Revised (12/1/55)

hereby notified that it is our intention to commence the Drilling of a well to be known as PAN AMERICAN PETROLEUM CORPORATION Gallego's Canyon Unit Dakota. , or Opening of	ONSERVATION COMMISSION A FE, NEW MEXICO men: Ou are hereby notified that it is our intention to commence the Drilling of a well to be known as PAN AMERICAN PETROLEUM CORPORATION Gallegos Caryon Unit — Dakota , Well No. 167 , in. (Unit) S65. feet from the		VATIO		(a setter)			(Data)	
PAN AMERICAN PETROLEUM CORPORATION Gallego's Canyon Unit - Dakota , well no. 167 , in. C. The Company of Optimits Section 18 , T. 28 , R. 11 , NMPM. ATION FROM SECTION LINE) Basin Dakota . Pool, San Juan C. If State Land the Oil and Gas Lease is No. E-2447-3 If patented land the owner is Don Mangan Address . Bloomfield, New Hercico We propose to drill well with drilling equipment as follows: Rotary tools to total dayth. The status of plugging bond is . Statemeda. Drilling Contractor . Brinkerhoff Drilling Company RUFF Drilling Company	PAR AMERICAN PETROLEUM CORPORATION Gallegos Ganyon linit — Dakota — Well No. 167 — in Gunt — The w (Lease) West — Set — Section — 18 — T — 28 — R — 11 — NAPM — Co — Section — 18 — T — 28 — R — 11 — NAPM — Co — Section — Section — 18 — T — 28 — R — 11 — NAPM — Co — Section — Co — Section — Co — Section —	•	TRALL 3.61	ON COM	MISSION			(Date)	
PAN AMERICAN PETROLEUM CORPORATION (Compact, or Operation) Gallego's Canyon Unit — Dakota — North — line and 2435 — feet from the	PAN AMERICAN PETROLEUM CORPORATION Gallegos Canyon Unit Dakota Well No. 167 (Unit) G	lemen:	EW MI	EXICO					
PAN AMERICAN PETROLEUM CORPORATION (Compact, or Operation) Gallego's Canyon Unit — Dakota — North — line and 2435 — feet from the	PAN AMERICAN FETROLEUM CORPORATION (Compan, or Operation) Gallego & Ganyon Hnit — Dakota — Well No. 167 — in. Ganton — The work — line of Section. 18 — T. 281 — R. 111 — NMPM. B65 — feet from the — Marth — line and 2435 — feet from Wast. — line of Section. 18 — T. 281 — R. 111 — NMPM. E LOCATION FROM SECTION LINE) — Rasin Dakota — Pool, — San Jan — Company — Company — San Jan — Company — C								
Gallego & Canyon linit Dakota , Well No. 167 , in	Gallegos Gargon IInit. — Dakota Well No. 167 , in Cunit) 865. feet from the Worth line and 2435 , feet from West								
Section Sect	Section Sect					، ز.اعبزCom)	or Opvilian)		
Section Sect	Section Sect	G	alleg	o.sCar	nyon Unit	- Dakota	, Well No 167	, in	t The we
If State Land the Oil and Gas Lease is No. E-2447-3 If patented land the owner is Don Mangum Address	Nest No.	cd	16 5	fec		North		line and243	feet from
If State Land the Oil and Gas Lease is No E-2447-3 If patented land the owner is Pon Mangum Address	If State Land the Oil and Gas Lease is No. E-2447-3. If patented land the owner is Don Mangum. Address. Bloomfield, New Mexico. We propose to drill well with drilling equipment as follows: Rotary tools to total depth. The status of plugging bond is Statestide. Drilling Contractor Brinkerhoff Drilling Company RULLIVED 870 Denver Club Building We intend to complete this well in the Dakots formation at an approximate depth of OIL CON. COM. CASING PROGRAM Ve propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12-1/LN 8-5/8* 24-5 New 23-50 a 250		-						
G B A Address. Bloomfield, New Mexico We propose to drill well with drilling equipment as follows: Rotary tools to total depth. The status of plugging bond is. Statemide. Drilling Contractor. Brinkerhoff Drilling Company FOR Denver Club Building We intend to complete this well in the. Dakota formation at an approximate depth of. CASING PROGRAM DOSE to use the following strings of Casing and to cement them as indicated:	If patented land the owner is Don Mangum Address Bloomfield, Hew Hexico We propose to drill well with drilling equipment as follows: Rotary tools to total depth. The status of plugging bond is Statendes Drilling Contractor Brinkerhoff Drilling Company We intend to complete this well in the Dakota We intend to complete this well in the Dakota CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Backs Cement 12-1/LW 8-5/8W 24.6 Backs Cement	VE LOCA	TION I	FROM S	SECTION LI	NE) Basin Dal	Pool,	Sen	hen Cou
C B A Address Bloomfield, New Mexico We propose to drill well with drilling equipment as follows: Rotary tools to total dapth. The status of plugging bond is Statemide Drilling Contractor Brinkerhoff Drilling Company Office 870 Denver Club Building N O P We intend to complete this well in the Dakota formation at an approximate depth of CASING PROGRAM CASING PROGRAM COMMENT OF COMMENT OF COMMENT OF CASING PROGRAM COMMENT OF CASING PROGRAM COMMENT OF CASING PROGRAM	Me propose to drill well with drilling equipment as follows: Rotary tools to total depth. The status of plugging bond is Statentide Drilling Contractor Brinkerhoff Drilling Company Cliff 670 Denver Club Building NO P We intend to complete this well in the Dakots formation at an approximate depth of 6150 DIST. 3 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Backs Cement 12-1/4.8 250 250					If State Land the Oil ar	d Gas Lease is NoE.24	47-3	
We propose to drill well with drilling equipment as follows: Rotary toels to total depth. The status of plugging bond is. Statentide. Drilling Contractor Brinkerhoff Drilling Company Clib Bailding NO P We intend to complete this well in the Dakets formation at an approximate depth of DIST. 3 CASING PROGRAM DOSE to use the following strings of Casing and to cement them as indicated:	We propose to drill well with drilling equipment as follows: Rotary tools to total depth. The status of plugging bond is Statentide Drilling Contractor Brinkerhoff Drilling Compan CLULD 870 Denver Club Building We intend to complete this well in the Dakota formation at an approximate depth of 6150 DIST. 3 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12-1/4.8 8-5/8* 24.5 Bay 350 a 250					If patented land the ow	ner is Don Mangum		••••••
The status of plugging bond is	The status of plugging bond is Statentide The status of plugging bond is Statentide Drilling Contractor Brinks rhoff Drilling Company (FILVED) 870 Denver Club Building Denver Club Building We intend to complete this well in the Dakota formation at an approximate depth of 6150 OIL CON. COM: CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12-1/L** 8-5/8** 24.5 Box 350 a 250	D	C	В	A	Address	Bloomfield, E	er Mexico	•••••
The status of plugging bond is Statestide. K J I Drilling Contractor Brinkerhoff Drilling Company RELEVED 870 Denver Club Building N O P We intend to complete this well in the Dakots formation at an approximate depth of 6150 DIST. 3 CASING PROGRAM sose to use the following strings of Casing and to cement them as indicated:	The status of plugging bond is		x			We propose to drill well	with drilling equipment as	follows: Rotar	y tools to
The status of plugging bond is	The status of plugging bond is Status de Company of Com	E	E	_	u				
Drilling Contractor Brinkerhoff Drilling Company Record Recor	Drilling Contractor Brinks rhoff Drilling Company 870 Denver Club Building Denver Club Building MAY 6 1964 We intend to complete this well in the Dakota formation at an approximate depth of 6150 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12-1/L** 12-1/L** 13-5/8** 24-5 Beau 350 250	F	·	0	11	The status of plugging	oond isStatend.da	••••••	
NOP Denver, Colorado We intend to complete this well in the Dakota formation at an approximate depth of 6150 CASING PROGRAM cose to use the following strings of Casing and to cement them as indicated:	M N O P Desiver Club Building MAY 6 1964							<i>7</i> 80	PEILA
N O P We intend to complete this well in the Dakots formation at an approximate depth of OIL CON. COM. CASING PROGRAM Coose to use the following strings of Casing and to cement them as indicated:	We intend to complete this well in the Dakota OIL CON. COM. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot Now or Second Hand Depth Sacks Cement 12-1/L** 8-5/8** 24-5 Rev. 350 a 250	r	K	J	7				I.FIVED \
We intend to complete this well in the Dakota OIL CON. COM. formation at an approximate depth of DIST. 3 CASING PROGRAM Dose to use the following strings of Casing and to cement them as indicated:	We intend to complete this well in the Dakotta formation at an approximate depth of 615.0 DIST. 3 CASING PROGRAM Ve propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12-1/L** 8-5/8* 24-5 Rec 350 a 250								
formation at an approximate depth of 6150 DIST. 3 CASING PROGRAM pose to use the following strings of Casing and to cement them as indicated:	We intend to complete this well in the	м	N	0	P		_		
CASING PROGRAM cose to use the following strings of Casing and to cement them as indicated:	CASING PROGRAM Ve propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12-1/4 ** 8-5/8 ** 24-5 250								CON. COM.
pose to use the following strings of Casing and to cement them as indicated:	New or Second Hand Depth Sacks Cement							.	DIST. 3
	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12-1/4 ** 8-5/8 ** 24 ** 350 a 250	We prope	ose to us	e the fol	llowing strings				
	12-1/4" 8-5/8" 24# New 350 a 250						1	Depth	Sacks Cement
				+					370
	7-7/8* 1-1/2* 10.50 New 0130 1300		-	+	8-5/8*		New -		
/B*		7-7/	<u>/B#</u>	+	4-1/2"	10.50	New -	0150	Jaco
				-}					
			-		4-1/2"		New		

18 4 - 12 - 18 18 19 C NEW MEXICO OIL CONSERVATION COMMISSION

Well	Location	and	Acreage	Dedication	Plat	

SECTION A.					Date Apr	11 15, 196	4
Operator PAN AME	RICAN PETROLEUM	CORPORATION	Leas e .	GALLEGOS	CANYON UNIT		****
Well No. 167	Unit Letter C.	Section	18 To	wnship 28	NORTH Rang	ge II WE87	NMPM
Located 865	Feet From	North.	Line,	2435	Feet From	WEST	Line
County SAN Ju	<u> </u>	. L. Elevation	Report Lat	ar Dedicate	d Acreage	317.80	Acr e s
Name of Producing F				Pool	Basin Dakot		
1. Is the Operator t			renne outlines	l on the plat	halow? Yes	No X	
·	•		-				
2. If the answer to			**			d by commur	nitization
agreement or ot	herwise? Yes. 👗				of Consolidation	-	
		Gallegos	Canyon Unit				
3. If the answer to	question Two is "N	o," list all the	e owners and	their respect	rive interests below	V'	
	OWNER				LAND DESCRIP	bell W	
		·			- / KL	LLIYLD.	\ .
					- Lya	VO 1004	1 .
						¥6 1964	
SECTION B.		*			\	CON. COM	•/
7017					\'	DIST. 3	
	 		1		This is to cer	tify that the	informa-
	865		ļ		tion in Sectio		
38.89 . 24 ³⁵			1		complete to t edge and beli		y knowi-
243	i		i		1-3	. •	
	Don Mangrum				PAN AMERICA	AM PETROLEU	M CORP.
Vot 2	State of New				IH HOGE	SPERATOR!	
	Mexico E-2447-3		į		F. H. Holf	Ingsworth	
38.9/	E-2447-3		Ì		R£.	PRESENTATIVE)	
			1		P. O. Box		
 	[ļ		Farmington	, New Mexic	:0
	SEC	. 18					
Lof 3	1				This is to cer		
	Ī		1	,	tion shown or		
38.93	!		ļ		was plotted f tual surveys	,	
	•		Ì		my supervision		
	1		i I		is true and a		e best of
		+		. <i>– – – –</i>	my knowledg	e and bellet.	
Lot 4	1		1		Date Surveys	d APRIL 2,	1964
	1				1	es Engineerin	
38.95	1		! 		1	GION, NEW ME	
	i		ĺ		60 1	(A 601.	57
	! .		1			ERED ENGINEER	OR
L	<u> </u>	<u>.</u>				ACCO	
200 440 200 N	20 1860 1980 2310 2	640 ZODO	1500 1000	500	G Certificate N	to 3602	