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NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico

(Form C-104) avised 7/1/57

REO EST FOR (GAS) ALLOWAPLE

New	Well	
LAIL	*1 * *	3

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 osia at 60° Fahrenheit.

-		Sec. 26	T. 29N , R. 13W , NMPM., Basin Daketa
		ate location:	County Date Spudded 7-21-63 Date Drilling Completed 7-30-63 Elevation 5728 (RDB) Total Depth 6297 PBTD 6260
D	G	ВА	PRODUCING INTERVAL - 6189-6202 with 4 shots per foot;
E	F	G H	Perforations 6096-6108 with 4 shots per foot. Depth Depth Depth
	I	ч	Open Hole None Casing Shoe 6297 Tubing 6154
L	K	-	OIL WELL TEST -
۱ ـ	A.	J I	Cl Natural Prod. Test:bbls.oil,bbls water inhrs,min. S:
			Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume
M	N	0 P	Choke load oil used):bbls.oil,bbls water inhrs,min. Size_
- 1	ļ		GAS WELL TEST -
545	FNL & 20	70 FWL	
ubing ,	(FOOTAGE Casing and) Cementing Reco	
Size	Fee	t Sax	Test After Acid or Fracture Treatment: 3937 MCF/Day; Hours flowed 3
8-5/	8" 362	250	Choke Size 3/18 Method of Testing: Pitot Tube
4-1/	2" 6331	1400	Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): 14,000 gellons water and 40,000 nounds sand: 33,000 gellons
2-3/	8ª 617 5		Casing Tubing Date first new Water and 30,000 pounds (Press-1975(CRO))ess-2056(TRB) run to tanks
			Cil Transporter Plateau Incorporated
			Gas Transporter
	:Comple	ted as shu	t in Rasin Dakata Field Development Well Angust 1/. 1944
marks	_	f Deviation	n Survey attached. RILLIVI
marks	····Copy··o		
marks	Сору о		NIG3 0 1
I he	reby certify	that the info	1 1111111111111111111111111111111111111
	reby certify	y that the info	ormation given above is true and complete to the best of my knowledge CON. PAN AMERICAN PETROLEUM COR CALLONST.
I he	reby certify	0 1963	ormation given above is true and complete to the best of my knowledge

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TABULATION OF DEVIATION TESTS PAN AMERICAN PETROLEUM CORPORATION GALLEGOS CANTON UNIT WELL NO. 135

DEPTH	DEVIATION
1971	00
371' 806'	1/4° 1/2°
12161	1/2°
16251	3/4° 1/2°
18791	1/20
22831	1/20
26401	10
30411	3/40
3541'	10
39741	1/20
43861	3/40
4721:	1/20
52311	3/4° 1/2° 3/4° 3/4°
57 8 8 [†] 6108 [‡]	3/4° 00
OTNO.	U ^o

AFFIDAVIT

THIS IS TO CERTIFY that to the best of my knowledge the above atbulation details the deviation tests taken on PAN AMERICAN PETROLEUM CORPORATION'S Gallegos Canyon Unit Well No. 135, Basin Dakota Field, located in the SE/4 of NW/4 of Section 26, T-29N, R-13W, San Juan County, New Mexico.

Signed Notar ... District Engineer

THE STATE	OF NEW MEXICO	
COUNTY OF) s s.)

BEFORE ME, the undersigned authority, on this day personally appeared

Fred L. Nabors known to me to be District Engineer

for Pan American Petroleum Corporation and to be the person whose name is subscribed to the above statement, who, being by me duly sworn on eath, states that he has knowledge of the facts stated herein and that said statement is true and correct.

SUBSCRIBED AND SWORN TO before me, a Notary Public in and for said County and State this 28th day of August , 1963.

Notary Public

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Harry Harry H
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