NL GEN OF COP. S RECEIVED / DISTRIBUTION / SANTA FF FILE U.S.G.9 LAMO OFFICE TRANSPORTER GAS PRORATION OFFICE OPERATOR

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (SPE) - (GAS) ALLOWAPLE

New Well

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 psia at 60° Fahrenheit.

					Farmington, New Mexico September 16, 1 (Place) (Date)
in Am	erican	Petro	oleum Co	rporation-Gallegos	Canyon, Well No. 137 in SE 1/4 SE 1/4
P	(Compan	y or Ope , Sec	36	(Lea T 28N R 131	i NMPM., Basin Dakota Po
San	Juan			County Date Spudder	8-14-63 Date Drilling Completed 8-23-63 B) Total Depth 6100 PBTD 6064
P	lease inc	dicate k	ocation:		Name of Prod. Form. Dakota
D	C	В	A	PRODUCING INTERVAL -	
- I	700		 	Perforations 5978-88	with 4 shots per foot Depth Depth
E	F	G	H	Open Hole None	Depth Depth Casing Shoe 6100 Tubing 5961
<u>-</u> -	72	ļ <u></u>	 _ -	OIL WELL TEST -	Chek
L	K	J	I	Natural Prod. Test:	bbls.oil, bbls water in hrs, min. Size
М	N	0	P		ture Treatment (after recovery of volume of oil equal to volume of Choke
**				load oil used):	bbls.oil,bbls water inhrs,min. Size
		<u></u>		GAS WELL TEST -	
	FOOT	AGE)			MCF/Day; Hours flowedChoke Size
			nting Reco		t, back pressure, etc.):
2116	·	Feet	Sax	7	ture Treatment: 9360 MCF/Day; Hours flowed 3
8-5/	/8#	348	250	Choke Size 3/4" Met	hod of Testing: Pitot Tube
4-1/	/2" 6:	132	1350	Acid on Fracture Treatmesand: 43,380 gallo	ent (Give amounts of materials used, such as acid, water, oil, an ms water and 40,000 pounds sand.
2-3/	- † -	983			2035 Date first new oil run to tanks
~->/					
					eaw, Incorporated RELEVED
	Comp	leted	Septemb		in Basin Dakota Gas Well SEP 1 9 1963
mark				on Survey attached.	
••••••					\он сом. сом.
	ereby ce	etify th	at the info	formation given above is t	rue and complete to the best of my knowledge.
prove	SEE			, 19	
					By: G. L. HAMILTON
	OIL C	ONSE	RVATION	N COMMISSION	By: (Signature)
(Or igin	al Sio	ned Fr	ery G. Arnold	Title District Services Supervisor
				~	Send Communications regarding well to:
tle	Superv	isor Dis	t. # 3		Name L. O. Speer, Jr. P. O. Box 480
					Address Farmington, New Mexico

TABULATION OF DEVIATION TESTS PAN AMERICAN PETROLEUM CORPORATION GALLEGOS CANYON UNIT NO. 137

DEPTH	DEVIATION
3561	2 /-0
8011	1/20
1210'	1/40
1620'	1/4° 1/2° 1/2°
1856'	1/2
22821	3/4° 3/4° 1/2° 3/4°
24261	3/40
28801	1/20
34561	3/40
39201	10
42201	1/40
45831	10
48631	1-1/4° 1/2°
50571	1/20
55111	10
59021	3/4° 1/2°
61001	1/20

AFFIDAVIT

THIS IS TO CERTIFY that to the best of my knowledge the above tabulation details the deviation tests taken on PAN AMERICAN PETROLEUM CORPORATION'S Galleges Canyon Unit Well No. 137, Basin Dakota Field, located in the SE/4 of SE/4 of Section 36, T-28-N, R-13-W, San Juan County, New Mexico.

Signed 7 H. Ch. Chagnerick

Petroleum Engineer

THE STATE OF NEW MEXICO)

COUNTY OF SAN JUAN

SS.

SEP1 9 1963

BEFORE ME, the undersigned authority, on this day personally appeared ST. S

T. H. Hellingsworth known to me to be Petroleum 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 oath, states that he has knowledge of the fasts 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 16th day of September , 1963.

Notary Public 5

TOTAL A PARTIE TO ANTICAL ROBERTON A RELIGION A REPERSE AND REAL ROBERT OF A COURT OF NAME.

	د شرخ. ۲
	124) 123
	10101 10001
	100.1
	To but
	190 3
	loga.
1. 3.1. 3. 4	103·3·
	ráksí rospe
	10000
	Maria.
	1883
	*P3-34
The state of the s	150 (3 2
	to 398
	103.3 183.3 183.3 183.3 183.6 183.6 180.6
	ried.

The state of the s

noise lanas aveces and enganizament, quite dest on a constant fall of the least on the fill of the constant of

Constant of the constant of th

to a constant of the constant

tine net or al til a special , a start a la se la suit transport de la se la se sin en la se sin en la se sin e

ALEMAN TESTOR