

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in OUINTUPLICATE.

If State Land submit 6 Conjugations

Depth Cleaned Out.....

•	AREA 640 ACI TE WELL COP	RECTLY					te Land submit 6 Copi
Pan A	merican 1	Petroleum (Company or Ope	Corporation	***************************************	Lo	bato Gas Uni	t "B"
ell No	1	, in <b>.31</b>		4, of Sec	2 т.	291	R. 90 NM
lanco	Pictured	Cliffe	***************************************	Pool,	Sen Ju	<b></b>	Co
							West
Section	2	If s	state Land the Oil 1	and Gas Lease No	. i	********************	***************************************
							<b>r 3</b> , 19
ldress	Box 672	. Coleman	, Texas	***************************************		*************************	***************************************
evation abo	ove sea level a	t Top of Tubin	ig Head 5632	(RDB)	The in	nformation given is	to be kept confidential
I.W.WBIMBA	AAAMENAG		, 19				
				IL SANDS OR 2			
. 1, from	none	t	0	No.	4, from		·o
. 2, from		t	D	No. 1	5, from	t	o
. 3, from		tı	D	No. (	5, from	t	0
1, from 2, from 3, from			elevation to which			feetDEC	[[VED] 9 1959 con. com.)
4, from			to	CASING BECO		feet.	)IST. 3 /
SIZE	WEIGHT PER FOO		D AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
Office							
		,					
	í						1
	·	· · · · · · · · · · · · · · · · · · ·					
			MUDDING	AND CEMENT	ING RECORD		
	SIZE OF CASING	WHERE SET	MUDDING No. SACKS OF CEMENT	METHOD		MUD	AMOUNT OF
HOLE			NO. SACKS			MUD RAVITY	AMOUNT OF MUD USED
SIZE OF HOLE			NO. SACKS	METHOD			
HOLE			NO. SACKS	METHOD			
HOLE			NO. SACES OF CEMENT	METHOD	G	RAVITY	
HOLE		SET	NO. SACES OF CEMENT	METHOD USED	AND STIMULAT	TION	
HOLE		SET	NO. SACES OF CEMENT  RECORD OF I	METHOD USED	AND STIMULAT	TION	
HOLE		SET	NO. SACES OF CEMENT  RECORD OF I	METHOD USED	AND STIMULAT	TION	
HOLE		SET	NO. SACES OF CEMENT  RECORD OF I	METHOD USED	AND STIMULAT	TION	
HOLE	CASING	(Record th	NO. SACES OF CEMENT  RECORD OF I	PRODUCTION A	AND STIMULAT	FION treated or shot.)	MUD USED
HOLE CEA	CASING	(Record th	NO. SACES OF CEMENT  RECORD OF I	PRODUCTION A	AND STIMULAT	CION treated or shot.)	MUD USED

## RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

## TOOLS USED

								feet to	
ble too	ls were us	sed from	fee	t to	feet, and	d from		feet to	fee
	1	Plugged and	abandoneo	PROI	DUCTION				
to Pr									
									61
L WE	WELL: The production during the first 24 hours was				barrels of liquid of which% w				
	wa	s oil;	% wa	s emulsion;		% water	; and	% was	sediment. A.P.
	Gra	avity			•				
S WE	LL: Th	e production duri	ing the first 24	hours was	M	I.C.F. pl	u\$	••••••	barrels
		-				<b>F</b>			
	liq	uid Hydrocarbon.	Shut in Pressu	rc11	08.				
ngth o	of Time S	hut in			•				
PLE	ASE INI	DICATE BELOV	W FORMATIO	N TOPS (IN CO	NFORMANC	E WITH	I GEOGR	APHICAL SECTION	OF STATE):
		Sou	itheastern New	v Mexico				Northwestern New	w Mexico
Anhy	r			T. Devonian	, 		т.	Ojo Alamo	***************************************
Salt.	· · · · · · · · · · · · · · · · · · ·	•••••	•		•••••			Kirtland-Fruitland	
	•	·····		•				Farmington	
				•				Pictured Cliffs Menefee	
								Point Lookout	
				•				Mancos	
•	·			T. Granite			т.	Dakota	
Glor	ieta			т	•••••		т.	Morrison	•••••
Drin	kard			т	•••••	·····	т.	Penn	•••••
Tubl	b <b>s</b>		***************************************	T	•		Т.		•••••
Abo.				Т	······	•••••	Т.		
D -	1			T			T.		
renn									
				T			Т.	•	••••
					ON RECO		Т.		
Miss			Form	FORMATI			Thickness		-
Miss		Thickness		FORMATI	ON RECO	RD	Thickness	ı	-
		Thickness		FORMATI	ON RECO	RD	Thickness	ı	-
Miss		Thickness		FORMATI	ON RECO	RD	Thickness	ı	-
Miss		Thickness		FORMATI	ON RECO	RD	Thickness	ı	-
Miss		Thickness		FORMATI	ON RECO	RD	Thickness	ı	-
Miss	То	Thickness in Feet	Form	FORMATI	From	To	Thickness in Feet	Format	tion
Miss	To Gas	Thickness in Feet	Form	FORMATI	From	To doned	Thickness in Feet	Format	tion
Miss	To Gas	Thickness in Feet	Form	FORMATI	From	To doned	Thickness in Feet	Format	tion
Miss	To Gas	Thickness in Feet	Form	FORMATI	From	To doned	Thickness in Feet	Format	it a moved OMMISSIC
Miss	To Gas	Thickness in Feet	Form	FORMATI	From	To doned	Thickness in Feet	Formation SERVATION C	it a moved OMMISSIC
Miss	To Gas	Thickness in Feet	Form	FORMATI	From	To doned	Thickness in Feet	Format  mber 3, 1959  nt. Iocation SERVATION C  EC DISTRICT  S Received	at a moved OMMISSICOFFICE
Miss	To Gas	Thickness in Feet	Form	FORMATI	From	To  doned	Thickness in Feet	Format  mber 3, 1959  nt. Iocation SERVATION C  EC DISTRICT  S Received  DISVERBUTION  N	of FICE
Miss	To Gas	Thickness in Feet	Form	FORMATI	From	To  doned sacks well C	on Dec	Format  mber 3, 1959  nt. Iocation SERVATION C  EC DISTRICT  S Received  DISVERBUTION  N	at a moved OMMISSIC OFFICE S
Miss	To Gas	Thickness in Feet	Form	FORMATI	From	To  doned sacks well C	on Dee of cen AZI	Format  mber 3, 1959  nt. Iocation SERVATION C  EC DISTRICT  S Received  DISVERBUTION  N	of FICE
Miss	To Gas	Thickness in Feet	Form	FORMATI	From	To  doned sacks well C	on Des	riber 3, 1959 ant. Location SERVATION C	of FICE
Miss	To Gas	Thickness in Feet	Form	FORMATI	From	To  doned sacks well C	on Decor cents. COp.	Format  mber 3, 1959  nt. Location SERVATION C  EC DISTRICT  S Received  DISTRIBUTION  A A A A A A A A A A A A A A A A A A A	of FICE
Miss	To Gas	Thickness in Feet	Form	FORMATI	From	To  doned sacks well C	on Dec of central AZI	Format  mber 3, 1959  nt. Location SERVATION C  EC DISTRICT  S Received  DISTRIBUTION  A A A A A A A A A A A A A A A A A A A	of FICE
Miss	To Gas	Thickness in Feet	Form	FORMATI	From	To  doned sacks well C	on Decor Copies	Format  The state of the state	of FICE
Miss	To Gas	Thickness in Feet	Form	FORMATI	From	To  To	on Des of centre of Copy of Co	Format  The state of the state	of FICE
Miss	To Gas	Thickness in Feet	Form	FORMATI	From	To  To	on Decor Copies	Format  The state of the state	of FICE

I hereby swear or affirm that the information given herewith is a c	complete and correct record of the well and all work done on it so far
as can be determined from available records.	
	December 8, 1959
•	(Date)
Company or Operator Pan American Petroleum Corporati	Andress Box 487, Farmington, New Mexico
Name R. M. Bauer, Jr.	Positive Cittle Area Engineer