

## 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 QUINTUPLICATE.

If State Land submit 6 Copies

AREA 640 ACRES
LOCATE WELL CORRECTLY

							7 Unit
	•	•	• •		-	•	R, NMP
Blanco	& South	Blanco P.	C. Ext.	Pool;	Rio. Arrib	<u>a</u>	Cour
:11 is	990	feet from	South	line and	1790	feet from	West
Section	2	If S	tate Land the Oil	and Gas Lease No.	is B-2	<b>90-2</b> 8	•••••••••••
illing Cor	nmenced	9-8		, 1959 Drillir	g was Completed	9-20	19
me of Dr	illing Contrac	torAraj	oshoe Drilli	ng Co.			••••••••
dress							•••••
vation ab	ove sea level s	nt Top of Tubin	g Head	6562	The in	formation given is	to be kept confidential un
			, 19				
			(	IL SANDS OR 2	ONES		
1 from	31.6	57 .				5396	<u>5566 (G)</u>
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-							o
3, from.	498	<i>N</i> t	o	2 <b>1</b> No. 6	, irom		D
lude data	on rate of w	ater inflow and		DRTANT WATER h water rose in hol			
. 1, from.			to	•••••		feet	CELLA
. 2, from.	••••		to	***************************************		feet / KL	PLIKED/
•						·····	<b></b>
. 3, from.							1
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•			to			feet. NOV	12 1959 ON. COM
•			to			feet. NOV	1 2 <sub>1959</sub>
•		IT NEW	to	CASING RECO		feet. NOV	1 2 1959 ON, COM, IST, 3
8IZE	WEIGE PER PO	T NEW	or AMOUNT	CASING RECO	RD CITE AND	feet. OIL C	1 2 1959 ON, COM, IST, 3
size 0 3/4" 7 5/8"	WEIGH FER FO 32.75	IT NEW COSE.  New	OR AMOUNT  162  3343	CASING RECO RIND OF SHOE Howco Raker	RD CITE AND	feet. OIL C	ON. COM. IST. 3 PURPOSE Surface Prod. Casing
size	WEIGE PER PO	New New New New	0R AMOUNT 162 3343 2306	CASING RECO	RD CITE AND	feet. OIL C	ON. COM. IST. 3  PURPOSE  Surface  Prod. Casing Prod. Liner
size 0 3/4" 7 5/8" 5 1/2"	WEIGH FER FO 32-75 26-4 15-5	New	162 3343 2306 5463	CASING RECO RIND OF SHOE Howco Raker	RD CITE AND	feet. OIL C	ON. COM. IST. 3  PURPOSE  Surface  Prod. Casing Prod. Liner Prod. Tubing
size 0 3/4" 7 5/8" 5 1/2"	WEIGH FER FO 32-75 26-4 15-5	New New New New	162 3343 2306 5463 3212	CASING RECO RIND OF SHOE Howco Raker	CUT AND PULLED FROM	feet. OIL C	ON. COM. IST. 3  PURPOSE  Surface  Prod. Casing Prod. Liner
size 0 3/4" 7 5/8" 5 1/2" L 1/4"	WEIGH FER FO 32-75 26-4 15-5	New	162 3343 2306 5463 3212	CASING BECO  RIND OF SHOE  Howco  Baker  Baker	CUT AND PULLED FROM	feet. OIL C	ON. COM. IST. 3  PURPOSE  Surface  Prod. Casing Prod. Liner Prod. Tubing
size 0 3/4" 7 5/8" 5 1/2" 1 1/4"	WEIGH FER FO 32.75 26.4 15.5 4.7 2.4 SIZE OF CASING	New	162 3343 2306 5463 3212 MUDDIN	CASING RECO  KIND OF SHOE  HOWGO  Baker  Baker  G AND CEMENT	CUT AND PULLED FROM	PERFORATIONS	ON. COM. IST. 3  PURPOSE  Surface  Prod. Casing Prod. Liner Prod. Tubing Siphon
SIZE 0 3/4" 7 5/8" 5 1/2" 1 1/4" 8IZE OF HOLE 5" 9 7/8"	WEIGH FER FO 32.75 26.4 15.5 4.7 2.4  SIZE OF CASING 10 3/4 7 5/8"	New Use New New New New New New New New New Ne	162 3343 2306 5463 3212 MUDDIN	CASING RECO  KIND OF SHOE  Howco  Baker  Baker  G AND CEMENT  METHOD  USED	CUT AND PULLED FROM	PERFORATIONS	ON. COM. IST. 3  PURPOSE  Surface  Prod. Casing Prod. Liner Prod. Tubing Siphon
5 1/4" 5 1/4" 1 1/4"  SIZE OF HOLE 5"	WEIGH FER FO 32.75 26.4 15.5 4.7 2.4  SIZE OF CASING 10 3/4 7 5/8"	New	MUDDIN  NO. SACES OF CEMENT  150  131	CASING RECO  RIND OF SHOE  HOWCO  Raker  Baker  G AND CEMENT  METHOD USED  Circulated	CUT AND PULLED FROM	PERFORATIONS	ON. COM. IST. 3  PURPOSE  Surface  Prod. Casing Prod. Liner Prod. Tubing Siphon
5 1/2" 1 1/4"  SIZE OF HOLE  9 7/8"	WEIGH FER FO 32.75 26.4 15.5 4.7 2.4  SIZE OF CASING 10 3/4 7 5/8"	New	MUDDIN  NO. SACES OF CEMENT  150  131	CASING RECO  RIND OF SHOR  Howco  Raker  Baker  G AND CEMENT  METHOD USED  Circulated  Single Sta	CUT AND PULLED FROM	PERFORATIONS	ON. COM. IST. 3  PURPOSE  Surface  Prod. Casing Prod. Liner Prod. Tubing Siphon
SIZE 0 3/4" 7 5/8" 5 1/2" 1 1/4"  SIZE OF HOLE 5" 9 7/8"	WEIGH FER FO 32.75 26.4 15.5 4.7 2.4  SIZE OF CASING 10 3/4 7 5/8"	New	MUDDIN  No. SACES  OF CEMENT  150  131  7370	CASING RECO  RIND OF SHOR  Howco  Raker  Baker  G AND CEMENT  METHOD USED  Circulated  Single Sta	CUT AND PULLED FROM	PERFORATIONS  MUD  BRAVITY	ON. COM. IST. 3  PURPOSE  Surface  Prod. Casing Prod. Liner Prod. Tubing Siphon

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Water frae. Point Lookout perf. int. 5394-5400; 5412-5418; 5426-5434; 5444-5460; 5472-5480;	
5508-5518 (2 SPF) W/51,820 gallons water & 50,000# sand. Flush 8820 gal. Temp. BP @ 5100'.	
Water frac. Cliff House perf. int. 4848-4854; 4880-4898; 4916-4924 (2 SFF) v/30,300 gal. water	te:
and 30,000# sand. EDP 3000#, Flush 8400 gal. Temp. BP @ 4700'. Water frac. Pictured Cliffs perf. int. 3170-3182; 3190-3208 (2 SPF) w/30,200 gl water & 35,000# sand. Flush 6720 gallons Result of Production Stimulation.	в.
A.O.F. = P.C 2234; M.V. 5557 MCF/D Ch. Volume = P.C. 2174; M.V. 3862 MCF/D	

## RECORD OF DRILL-STEM AND SPECIAL TESTS

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

									Gas Drille	
									353 feet to	
ble tools v	vere us	ed from	•	feet t	to	feet,	and from		feet to	
					PROI	DUCTION				
san sPrende	nines.	Comple	ted 9-30		1959	9				
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L WELL	: The	e production	on during the f	first 24 ho	urs was	······································	ba	rrels of li	quid of which	
	was	oil;	*****	% was e	mulsion;		% water	r; and	%	was sediment.
	Gra	vity	•••••••		PC-2					
e wett.	. ть.		4	C . O. 1	PC-2			_		
S WELL:			_		PC-988					
					MV-1037	<i>,</i>	. Volu	100 = P	.c. 2174; N.V.	. 3002 MJF
gth of T	ime Sh	ut inP	.C. 21 Day	ys; M.V	V. 14 Days	•		, ,		
PLEASI	E IND	ICATE B	ELOW FOR	MATION	TOPS (IN CO	NFORMAN	CR WIT	H GEOGI	RAPHICAL SECTI	ON OF STATE
			Southeaster					L GEOO!	Northwestern	
Anhy			••••	т.	Devonian			Т.		anl.
Salt			••••••		Silurian				Kirtland-KOOOKX	248
Salt			•••••	Т.	Montoya	•		Т.	Receiped Frui	tland 291
Yates	······································	••••••	••••	T.	Simpson		····	Т.	Pictured Cliffs	316
Rivers.		•		Т.	McKee			Т.	Menefee	
_			••••		Ellenburger				Point Lookout	
			••••••		Gr. Wash				Mancos	
					Granite				Dakota	
						• • • • • • • • • • • • • • • • • • • •			Morrison	
Jrinkard				T						
									Penn	
Tubbs	•••••			т.				T.	Levis	326
Tubbs	······································			T.	***************************************			T.	Lewis Cliff House	326 483
Tubbs Abo Penn	••••••••			T. T. T.			•	T T.	Lewis Cliff House	326 483
Tubbs Abo Penn	••••••••			T. T. T.				T T.	Lewis Cliff House	326 483
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Tubbs Abo Penn Miss  Om  O  23  24  29	To 343	Thickness in Feet 2343 139	Tan to g Ojo Alam Kirtland Fruitlan	T. T. T. T. Formatio	FORMATION STATE OF ST	ON RECO	ORD To W/gry	Thickness in Feet	Cliff House	326 483 nation
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Tubbs Abo Penn Miss  32 29 29 4 31 7 32	To 343 182 214 167 260	Thickness in Feet 23 <sup>1</sup> / <sub>3</sub> 139 132 253	Tan to g Ojo Alam Kirtland Fruitlan fine gr Pictured	Formation	grn ss int White er-g Gry sh in Gry carb	From erbedded tarbeddes h, sce	To w/gry at w/ti	Thickness in Feet  sh.  coals	Cliff House  Form  fine-grn ss coals and g	nation ry, tight,
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m 233 24 31 46 7 53 53 55 55 55 55 55 55 55 55 55 55 55	To 343 182 214 167 260 237 2900 396	Thickness in Feet  2343 139 432 253 93 1577 63 496	Tan to g Ojo Alam Kirtland Fruitlan fine gr Pictured Lewis fo Cliff Ho Menefee	Formation S. Cliff	grn ss int White er-g Gry sh in Gry carb s form. Gr n. Gry to Gry, fine-	From erbedded terbedde th, sca	ORD To W/gry d w/ti ttered gm, t	Thickness in Feet  sh.  coals  ight,  v/sili	Form  fine-grn ss coals and g  varicolored s ty to shaly s	nation ry, tight, oft ss.
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I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

•	November 9, 1959
Company or Operator El Paso Matural Gas Company	(Date)
Name GRIGINIL SILLED J.J. TILLERCON	Poni - Tiple.