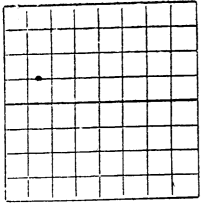
PB 8953



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

Il No	Reef 12 Contractor P, O, E a level at To Nov. ed th rotar rate of water	fect from If Stat July 19 Ma: Ox 5094 op of Tubing 1 to to y tools	on MPor	y of Sec. 12 Pool, 12 Bine and 13 Gas Leaze No. 12 Gas Leaze No. 13 Gas Leaze No. 14 Company 15 Exas 14009 (17 SANDS OR 2 No. 4 No. 5	is B- g was Co OF) ONES , from , from	_ea	feet from	West Sept 5	L
Il No	Reef 12 Contractor P, O, E a level at To Nov. ed th rotar rate of water	fect from If Stat July 19 Ma: Ox 5094 op of Tubing 1 to to y tools	Fast East East Manual of No. 10 And	y of Sec. 12 Pool, 12 Bine and 13 Gas Leaze No. 12 Gas Leaze No. 13 Gas Leaze No. 14 Company 15 Exas 14009 (17 SANDS OR 2 No. 4 No. 5	is B- g was Co OF) ONES , from , from	_ea	feet from	West Sept 5	Count Line 19 63
Section	Reef 12 Contractor P, O, E a level at To NOV ed th rotar rate of water	feet from If Stat July 19 Ma: Ox 5094 Op of Tubing 1 1 to to y tools	Fast the Land the Oil and roum Drillin Midland, T Head 19 63 OIL	Pool, line and Gas Leaze No. 9 63 Drilling Company exas 4009 () SANDS OF Z No. 4	is B— g was Co DF) ONES , from	990	feet from	Mest	Count li
Section	12 Contractor P, O, E a level at To NOV. ed th rotal rate of water	If State July 19 Mar Ox 5094 op of Tubing 1 to to y tools inflow and c	Fast Land the Oil and roum Drillin Midland, T Head 19 63	Gas Leeze No. 9 63 Drilling Company EXAS 4009 () SANDS OF Z No. 4	is B-	990	mation given is	Sept. 5	t li
Section	Contractor. P. O. E. a level at To NOV. ed th rotal rate of water	If Stat July 19 Ma: OX 5094 op of Tubing 1 to to y tools inflow and c	e Land the Oil and reum Drillin Midland, T Head , 19.63	Gas Leaze No. 9 63 Drilling Company exas 4009 () SANDS OR Z No. 4	ONES, from	1258-1 ompleted The infor	mation given is	to be kept or	onfidential un
commence of Drilling of dress	Contractor P. O. E. a level at To Nov ed	July 19 Ma: Ma: Ma: Mox 5094 Prof Tubing 1 to. to. y tools. inflow and c	reum Drillin Midland, T Head , 19.63	9 63 Drilling Company exas 4009 () SANDS OR Z No. 4 No. 5	ONES, from	The infor	mation given is	to be kept or	onfidential un
cee Attache 1, from	Contractor. P. O. E a level at To Nov. ed th rotar rate of water	Ma: Nox 5094 op of Tubing 1 to to y tools inflow and e	roum Drillin Midland, T Head , 19 63 OIL	E Company EXAS 4009 (1 SANDS OR Z No. 4 No. 6	ONES, from	The infor	mation given is	to be kept co	onfidential un
eee Attache 1, from	P, O, E a level at To NOV. ed th rotal rate of water	to	Midland, T Head 19 63 OIL	9 4009 (1 4009	ONES, from	The infor	mation given is	to be kept or	onfidential un
ee Attache 1, from 2, from 3, from Orilled Wiclude data on r 1, from	ed th rotal	toto	Head , 19.63 OIL	4009 (1 SANDS OR Z No. 4 No. 5	ONES , from , from	The infor	mation given is	to be kept co	onfidential ur
See Attache 1, from 2, from 3, from Orilled Wiclude data on r 1, from	ed th rotal	toto	on.	SANDS OR Z No. 4 No. 5	ONES , from , from		t	o	
See Attache . 1, from	ed th rotal	toto	on.	SANDS OR Z No. 4 No. 5	ONES , from , from		t	o	
1, from	th rotal	y tools.	MPOR	No. 4	, from , from		te	o	
1, from	th rotal	y tools.	MPOR	No. 5	, from		te	o	
. 2, from	th rotal	y tools.	MPOR	No. 5	, from		te	o	
orilled wiclude data on r	th rotar	y tools.	impor	No. 6	, from	74 9 2 0 7 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0	t	0	***************************************
Orilled Wiclude data on r	th rotar	y tools.	IMPOR			****************	***********		
o. 1, from	ate of water	IIIIIOW MING C	no water s	TANT WATE	GAND				
a 3 from			toto				cet		
	WEIGHT	NEW O	8	EIND OF	CC	CUT AND PULLED FROM PERFORA		IONS PURPOSE	
SIZE	PER POOT	USED		SEOK	PULL				face
11-3/4	<u>23.72</u>	Nev Nev	03.05	Baker Baker	 -	None None	None None		ermediate
8 - 5/8 2 - 7/8	24.0 6.4	Nev Nev	0.55	Baker		None		ached she	eet
			MIRRING	AND CEMEN	MNG R	ECORD			
	IZE OF	WRERE SET	NO. SACKS OF CEMENT	METHOD USED			MUD	AMOUNT OF MUD USED	
15" 17	1-3/4"	322	550	B & J	Serv	ce			
10-5/8" 8	8 - 5/8"	3199	1650	<u> </u>					
7-7/8" 2	2 -7/8"	8987	1600	B & J	Serv.	ice			
See Attach	hed	(Record th	RECORD OF 1			, interval			
•••••			Caa A++**a-	A 1	μ λ .		*************************		
Result of Produc	ction Stimul	ation	See Attache	<u>U</u>			*************		***************************************
	**	***************************************					Denth Cleans		

S. IT IACORD OF BRILLSTIM AND SPECIAL TL. . 3

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

Rotary t	ools were	used from	0 <u>feet to</u> 899	feet, a	and frem		feet to	fect.	
JADIC 10	Cable tools were used fromfeet to			feet, a	and from	· · · · · · · · · · · · · · · · · · ·	feet tofeet		
				PRODUCTION					
Put to P			, 1						
OIL WI	ELL: T	he production	on during a list 24 hours was	254	ba	arrels of lic	quid of which 100	% was	
			% was cmu sion;						
			37.2		, 0 , 440	., unu	/0 was a	ediment, A.P.I.	
GAS WI									
OND W			on during the first 24 hours was		M.C.F. p)lus	***************************************	barrels of	
			arbon. Shut in Pressure						
Length	of Time	Shut in		********					
PLF	CASE IN	DICATE B	ELOW FORMATION TOPS (I	N CONFORMAN	CE WIT	н сеосі	RAPHICAL SECTION (OF STATE):	
_		7609	Southeastern New Mexico				Northwestern New	Mexico	
				n			Ojo Alamo		
B. Salt		2920							
Γ. Yate	5	₹11£5					Farmington Pictured Cliffs		
Γ. 7 R i	vers		T. McKee				Menefee		
			T. Eilenbur	ger					
				h			Mancos		
							Dakota		
r. Tubl	08	•••••••••••	Т				Penn		
			т		••••				
I. Miss.	•••••••	•••••••••••••••••••••••••••••••••••••••		ARYON PRO		Т.	***************************************		
	, -	least to 1	FORM	ATION RECO	RD				
From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation	1	
0 300 775 1675 1786 3200 4060 4166 6657 6773 3720 8993	300 775 1675 1786 2078 3200 4060 4166 6557 6773 8720 8990 TD PBTD	300 475 900 111 292 1122 860 106 2491 116 1947 270	caliche Redbed & Shale Redbed & Anhy Anhy Anhy, Gyp, Salt Lime Lime & Anhy Lime Dolomite Lime Dolomite Lime Tolomite Lime Dolomite Lime Tolomite Lime Lime Dolomite						
			ATTACU CERAR			<u></u>			
	,		ATTACH SEPARATE SHEE						
ihen Lanha	eby swea determin	r or affirm	that the information given herewish ilable records.	th is a complete a	nd correct	t record of	the well and all work do	ne on it so far	
	-comm	cu mum ava	maure records.	Sen	tember	. 16. 10	063		
omnany :	or Opera	10/	TEXACO Inc	***************************************			0	(Date)	
	- i/		TEXACO Inc.	Address	<u>P.a.Q.</u>	Drawer	728, Hobbs, Nei	Mexico.	
amė	5(.4.) [261.7	till the	Position of	r Title. 🛕	ssistar	<u>nt District Super</u>	cintendent	

Po