## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

0.15	TRIBUTION	
D14	TRIBUTION	
BANTA FF		
FILE		
U.S.G.S.		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	
PROBATION OFFI	: E	
OPERATOR		

## WELL RECORD

HOUSS OF 121 0. C. C.

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

	44		ur)					WELL, CORRECTOR
l No	1	, in NW	.% of SE	¼, of Sec	. т	16-8	, R	36-E , NM
	Lovingt	on West	******* *******************************	Pool,		Le	<b></b>	
l is	1980	feet from	East	line and	1980	feet fr	om	South
ection	32	If Sta	te Land the Oil at	nd Gas Lease No.	is	E-843	<b>3</b>	***************************************
ling Com	menced	6-11-	64	19 Drilling	was Completed		.ZA-91	
ne of Dri	lling Contract	orTo	m BrownDi	illing Com	pany, inc.			***************************************
ress	%Albrit	ton & Mey	er, Box 241	, Midiana,	T CXP2			
					The in	formation give	n is to b	e kept confidential
				L SANDS OR Z				
1, from	None	to.	••••••	No. 4	, from		to	***************************************
2, from		to	••••••	No. 5,	from		to	***************************************
3, from		to.		No. 6	from		to	••••••••••••
			IMPO	rtant water	SANDS			
lude data	on rate of wa	ater inflow and e	elevation to which	water rose in hole	<b>.</b> .			
1, from	Nor	10	to	••••••	•••••	feet		
2, from	·····	•••••	to		••••••••••	feet		
3, from	·····	•••••	to	······································	***************************************	feet		
4, from			to			feet	·····	***************************************
				CASING RECO	R.D			
SIZE	WEIGH PER FO	T NEW OI	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORA	rions	PURPOSE
711	20#	Used	1 1975	Guide	None	N	one	Surface
				AND CEMENT	DIG PECOPD			
	07571 AT	WHERE	NO. SACES	METHOD		MUD		AMOUNT OF
HOLE	SIZE OF CASING	SET	OF CEMENT	USED		GRAVITY	12-1	e loaded.
3/4	7"	1975	400	Pump & p	lug 10	//gal,	F.O1	e togaen.
6 1/4	None				10	f/gal.	Hol	e loaded.
							<u> </u>	
			RECORD OF	PRODUCTION A	ND STIMULA	TION		
		(Record th	e Process used, N	o. of Qts. or Gal	s. used, interval	treated or sh	ot.)	
		•••••		*****				
			<b>,</b>		444-469984888888888888888888888888888888		********	
***************************************								
			^				······	

Depth Cleaned I ut

## 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

	nols were	used from.	Surface	feet to	5092	feet	and from		feet to	
Cable to	ols were	used from		feet to		feet,	and from		feet to	fce
						UCTION				tee
D D		Dr	ry hole							1
	roducing.		ry hole							
OIL WI	ELL: T	he producti	on during the first	24 hours	was	•••••	b	arrels of li	iquid of which	% w
									% was s	
						, ,	, , , , , , , ,	, <b></b>	/t was s	ediment. A.P.
G 4 G 14/17										
GAS WE	SLL: T	he production	on during the first	24 hours	was		M.C.F.	plus		barrels o
	liq	luid Hydroc	carbon. Shut in Pre	ssurc	lbs.					ı
Length o	of Time S	Shut in		····						
		DIOMIE E	Southeastern N	ION TU. Iow Mori	PS (IN CUN	FORMAN	NCE WIT	TH GEOG	RAPHICAL SECTION O	
T. Anhy	y	2054			vonian			Tr.	Northwestern New	1
					urian					
B. Salt		3172		Т. Мо	ontoya					
T. Yates	s	3172	······································		npson				Pictured Cliffs	
					Kee				Menefee	
			•••••	T. Ell	enburger	······	•••••••••	Т.	Point Lookout	
T. Grayl	burg	4704	•••	T. Gr.	. Wash	••••••	••••••	Т.	Mancos	
					anite				Dakota	***************************************
					••••••••				Morrison	
					·····				Penn	
			•••••••••••••••••••••••••••••••••••••••							
		••••••	*********************	4						
T. Penn.	•••••	••••								
			••••••	T	••••••		•••••	T.		
				T	••••••	·····		T.		
Γ. Miss.		Thickness		T T. FC	••••••	·····		T.		
				T	••••••	·····		T.		
From	To 2054	Thickness in Feet		T T. FC	••••••	N RECC	ORD	T. T.		
From 0 054	To 2054 3172	Thickness in Feet 2054 11 18	For Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
From 0 054 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
From 0 054 172	To 2054 3172	Thickness in Feet 2054 11 18	For Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
From 0 054 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
From 0 054 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
From 0 054 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
From 0 054 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
From 0 054 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
From 0 054 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
From 0 054 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		i
From 0 054 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		i
From 0 054 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
From 0 054 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
From 0 054 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
T. Miss.	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
From 0 0 0 0 5 4 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
From 0 0 0 0 5 4 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		
From 0 0 0 0 5 4 172	To 2054 3172 4786	Thickness in Feet  2054 11 18 1614	Red Beds Anhy, Salt	T  T  FC	ORMATION	N RECC	ORD	T. T.		

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

Company or Operator Torn Brown Drilling Co., Inc.

Address MAlbritton & Meyer, Box 524, Midland

Name Desiring or Title Agent

July 1, 1964

Position or Title. Agent

as can be determined from available records.