1 San Car

FORM	C-105
------	-------

# N.

AREA 640 ACRES LOCATE WELL CORRECTLY

between these depths No. 3, from to

.

# NEW MEXICO OIL CONSERVATION COMMISSION

14

. . . . . . . . .

Santa Fe, New Mexico

# WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE, FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Fred Turner Jr.	Box 910.	Midland, T	ATAS
State "B" Well No. 2	in NEISWI	of Sec. 4	, T. 17-S
Lease			
R. 36-E, N. M. P. M., South Lo	vington Field,	<b>61</b>	County.
Well is 660 feet south of the North line a	nd 660 feet west o	f the East line of	sis i see 2-17-36
If State land the oil and gas lease is No. B-41	19 Assignment No	6	
If patented land the owner is		Address	
If Government land the permittee is		, Address	······································
The Lessee is Fred Turner, Jr.	<b>\$</b>	Address Midle	nd "Texas
Drilling commenced August 10th	1944 Drilling was	completed Sept.	26th 1944
Name of drilling contractor Coats Drlg.,			
Elevation above sea level at top of casing 333			
The information given is to be kept confidential	until Release im	adiately	
ο	IL SANDS OR ZONES		
No. 1, from 4760 to 5150		t	0
streaks of porosity and sat	No. 5 from	+	0

## IMPORTANT WATER SANDS

No. 6, from

. to.....

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from	to	feet.	
No. 2, from	to	feet.	
No. 3, from	to	feet.	
No. 4, from	to	feet.	

### CASING RECORD

SIZE	<b>WEIGH</b> T PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERF FROM	ORATED TO	PURPOSE
133"	_50	8	SH	290	TP				
8 5/2	28	8	JAL	1953	Float	Second_I	hand or	sing -	
5 1/2"	_14	8	J&L	4695	Float			<b>C</b>	
2 3/8#	-4.70-		J-B-	5132					
			-						
			-						

# SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED 17<sup>1</sup>/<sub>2</sub>" 1.3" 290 200 17107 1207 1207 12<sup>1</sup>/<sub>2</sub>" 8.5/8" 1953 100 Plug 100 100

### MUDDING AND CEMENTING RECORD

12 <b>3"</b> 8 7 7/8"		<b>1953</b> 4695		Plug Plug			
1/0	5 <u>8</u>	1000					
			P	LUGS AND AD	APTERS		
Heaving	plug—Ma	terial		Length		Depth Set	
Adapters	-Material	l		Size			
			RECORD OF SHO	DOTING OR CH	IEMICAL TR	EATMENT	
SIZE	SHELI	USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
	-						
Peculte of	chooting	or chem	ical treatment n	ot shot of	treste	1	
nesuits of	shoomig	, or chem	ical meatiment				
•••••							
••••••							
			<b>RECORD OF I</b>	DRILL-STEM A	ND SPECIAL	TESTS	
If drill-ste	m or oth	er special	l tests or deviation s	<b>urveys we</b> re ma	de, submit re	port on separate	sheet and attach hereto
				TOOLS USI	D		
			0				
Rotary too	ols were	used from	n g	et toolou	feet, and f	rom	feet to feet
Cable tool	s were u	sed from		et to	feet, and f	rom	feet to feet
				PRODUCTIO	)N		
Put to pro	ducing	Sept.	<b>, 23 th</b> , 1	9.4.4			
The produ	ction of t	he first 2	4 hours was	barre	els of fluid of	which 100	% was oil;
emulsion;		% wat	ter; and	% sediment. Gr	avity, Be		
If gas wel	l, cu. ft. ;	per 24 ho	urs	Gallo	ns gasoline p	er 1,000 cu. ft. of	gas
Rock pres	sure, lbs.	per sq. i	<b>n.</b>				
				EMPLOYEI	S		
¥۲ ۲۰	E.Arm	3				(emni <b>tz</b>	Driller
J.	<b></b>						, Driller
							,
			FORMATI	ION RECORD O	N OTHER SI	DE	

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.

	Midland, Texas Sept., 29th, 1944
Subscribed and sworn to before me this 29th	Name G. Kunn under
day of September , 19 44	
W. O Wurick!	Position Authorized agent
	Representing Fred Turner ir Company or Operator
My Commission expires 6-1-45	Address Midland . Toxas

# FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 42 273 300 525 760 1030 1180 1663 1390 1941 2120 2350 2441 2840 2900 3605 3780 3811 3995 4610 4617	42 273 300 525 760 1030 1180 1668 1890 1941 2120 2350 2441 2840 2900 3605 3730 3811 3995 4610 4617 5150	42	Caliche Gravel and red sand Red Sand Red Bed Red bed and shale Red bed and shale Red bed and lime shells Sand Anhydrite Salt Salt and anhydrite shells Anhydrite and gyp Anhydrite and shells LIME Broken lime - show gas LIME
f			