

## 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

ell No	36 nced	(Compa, in., in., fee	et from	North te Land the Oil s 1, 1956	Pool,line and	1,160 is B-116	San Juan feet from 80-77 Nov. 2, 1	8-W , NMI Cou
Bell is 1,16 Section	36 nced	0cctor5-1/2	et from	North te Land the Oil a	Pool,line and	1,160 is B-116	Sen Juan feet from 80-77 Nov. 2, 1	
Bell is 1,16 Section	36 nced	0cctor5-1/2	et from	North te Land the Oil a	Pool,line and	1,160 is B-116	Sen Juan feet from 80-77 Nov. 2, 1	
Section	36 nced g Contra	0c ctor 5-1/2	et from	North te Land the Oil a L. 1956 -Montin-Gre	ind Gas Lease No.  , 19 Drilling	1,160 is B-116 g was Completed	feet from	West
Section illing Commer me of Drilling dress	ncedg Contraction 140	0c ctor 5-1/2	tober l Benson-	te Land the Oil s L. 1956 -Montin-Gre	and Gas Lease No. , 19 Drilling	is B-116	80-77 Nov. 2, 1	***************************************
me of Drilling	g Contra	0c ctor 5-1/2	tober   Benson- Nest B	l, 1956 -Montin-Gre	, 19 Drilling	g was Completed	Nov. 2, 1	<b>956</b> 19
me of Drilling	g Contra	ctor 5-1/2	Benson- Mest B	-Montin-Gre	er Brilling			
dress	sea level	5-1/2	Mest B				<b>5</b>	
evation above	sea level	•			*************************			
			of Tubing					be kept confidential u
	•			GAS X	<b>E</b> sands or z	ONES		
. 1, from	2,699	<b></b>	to	2,837	No. 4	, from	to.	
•								······································
. 3, from			to	***************************************	No. 6	, from	to	
				TMTPO	RTANT WATER	SANDS		
clude data on	rate of v	vater in	ıflow and e	-	water rose in hole			FINEDA
. 1, from	<b></b>			to			feet.	50
. 2, from				to	******************************			1 5 mm
. 3, from				to				<b>~</b> ∪ <i>M</i> ·
. 4, from				to			feet	DIST. 9
	W.F.I.C.		WINT OF		KIND OF	CUT AND		
SIZE	PER F		NEW OF USED	AMOUNT	SHOE	PULLED FROM	PERFORATIONS	PURPOSE
3-5/8		h#	New	2,843	None Hallibur	ton	2700-2714 and	Surface Long String
5-1/2	15.	<b>2</b>	New	2,043	Darring	-	2761-2793	
L-1/4"	Tubi	ng	New	2,786	None			Production
				MUDDING	3 AND CEMENT	ING RECORD		
SIZE OF S	SIZE OF	WI	TERE	NO. SACES OF CEMENT	METHOD USED		MUD	AMOUNT OF
HOLE C	CASING		SET				y water	MUD USED
	5/8" 1/2"	2,8	1.5'	70 100	Halliburto		Ly water	
-1/0 )	<u> </u>	2,0	-					<del></del>

## 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

Rotary to	ools were	used from	101	feet to	2,837	feet, a	and from	*****	fe	et to	fcet
Cable to	ols were u	sed from	0	feet to	101	feet, 2	and TAKE.	for ea	mpletic	<b>A</b> to	feet
										erraiting	
			potential		PRODU	CHON			comec		
Put to P	roducing	BOV	. 2, 1956		, 19						
OIL WE	LL: Th	e productio	n during the firs	t 24 hours	was	•••••••••••••••••••••••••••••••••••••••	ba	rrels of liq	luid of wh	ich	% was
	wa	s oil;	9	o was emul	sion;	••••••	% wate:	r; and	•	% was se	diment. A.P.I
	Gr	avity		•							
GAS WE	LL: Th	e productio	n during the firs	t 24 hours	was 149	! 	.M.C.F. p	lus	••••		barrels o
			arbon. Shut in Pi	_			•				
Length o	of Time Sl	hut in 1	8								
			ELOW FORMA			FORMAN	CE WIT	H GEOGE	ADHICAI	CECTION O	TO CONADDIO.
			Southeastern			COLUMN	013 1111	i drodi		western New I	
T. Anhy	7		***************************************	<b>T.</b> De	vonian			Т.		0	
T. Salt	••••••	••••••			lurian					Fruitland	
B. Salt	••••••	· · · · · · · · · · · · · · · · · · ·	•••••	т. м	ontoya	•	· <b></b>	Т.	Farmingto	on	•••••
T. Yates	8	•••••	•••••	<b>T.</b> Sir	mpson			Т.		Cliffs 2,699	
T. 7 Riv	vers		•	Т. М	c <b>K</b> ee	•	·	т.	Menefee		*********
T. Quee	n			. T. Ell	lenburger			т.	Point Loo	kout	
T. Grayburg				Gr. Wash				Γ. Mancos			
			***************************************		anite			Т.	Dakota		*******
			•••••		•••••••••••	•••••		т.	Morrison.		***************************************
			•••••••••••		••••••			Т.	Penn		•
									************		
		* .	·		•••••						•••••
			•								
I. Miss.		• • • • • • • • • • • • • • • • • • • •	······					Т.	***************************************		
	<del></del>		<del></del>	F(	ORMATIO	N RECC	)RD				
From	То	Thickness in Feet	F	ormation		From	То	Thickness in Feet		Formation	
urface	2,689	2,609	Surface s								
					rmations						
,689	2,691	2	Coal				lou c	ONCE	DVATTIC	M CCAMI	SSICN
										CT CFFIC	
,691	2,699	8	Shale					<del></del>	Reckin		1
,699	2,837	138	Sand					#=======		· NON	
• • •								1	LOT :	N G .	
								<del>-</del>	ļ	HIMBITELL	
							Oper	tor			
							Santa	Fe			
							Prore	ion Of			
							State	Land vii	ice .		
					٠.,		u.s.	<b>G</b> . S.		<u> </u>	
		i					Trans	porter			
							File				
							1				
				*	7	-					
					:						
	<u> </u>	i				l .	L	L	<u> </u>		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

Company Operator J. Glenn Turner

Address Box 728 - Farmington, New Mexico

Name Position or Title C. Beeson Real, Agent in Farmington