## NEW MEXICO OIL CONSE. ATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico or its interest agent not more than twenty days after completion of well. Following installed the line of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

				C. E.	Willin			T. O.		
				Well No.		or Operator	of 8	ec. 34 <sup>Lease</sup>	T. 3	22 <b>-</b> S
				Penrose-S					G&	County.
Vell is.	1320	teet	south of	the North li	ne and 1	320 feet	west of th	e East line	, Sec. 31	, T-22-5,37
								Address Pe	cos, Texa	1.8
				illingham			•			
		-	, B. W.				<del>,</del>	Address Tyl	31-51	·
						Drillini		etedAma		19
				of casing_				Address		
				cept confider			onfident	ial		19
					OIL SAI	NDS OR ZO	NES			<del></del>
lo. 1, f	rom	3578		_to35	87	No. 4, fr	om3	628	_to361	14
o. 2, f	rom			_10	_		om	652	_to366	
o. 3, <b>f</b> 1	rom	3616		_to	22	No. 6, fr	om3	677	_to368	10
						T WATER				
						which water	rose in ho	le.		
						NG RECORD				
GIRE	WEIG	HT	THREAD:	s		KIND OF	CUT & FII	LED PE	RFORATED	PURPOSE
-3/4	PER 3		PER INC	H MAKE	AMOUNT 3331	Baker	CUT & FIL	from	To	
1/2	15.		8-R	?	35781	Baker				Surface Oil
	ļ									
			•				<del></del>		-	
ZE OF	SIZE O	p T		NO. SACK		CEMENTING	, ageom			
OLE	CASING	WHE	RK SET	OF CEMEN	r METI	HOD USED	MUD G	RAVITY	AMOUNT O	F MUD USED
54 3/48	10-3,		331	250	Hal	1.	9.	.0	150 sack	
J/4"	こうつよん	ノと ろう	70'	90	Hal	1.	9	-0	350 eest	
2/4"	5-1,	12 35	781	90	Hal	1.	9	.0	350 sack	
2/ <b>4</b> "	5-1,	35	70.	90				.0	350 sack	
					PLUGS A	ND ADAPTI	ERS			•
aving	plug	Material			PLUGS A	ND ADAPTI	ERS	Depth S	set	
aving	plug	Material			PLUGS A Length	ND ADAPTI	ERS	Depth §	set	
aving apters	plug——Mater	Material	REC	cord of s	PLUGS A Length Size HOOTING	ND ADAPTI	CCAL TRE	Depth S	set	
aving apters	plug——Mater	Material	REC EXE	CORD OF S	PLUGS A  Length  Size  HOOTING	OR CHEMI	CAL TRE.	Depth S ATMENT DEPTH SHOT R TREATED	DEPTH C	
aving apters	plug——Mater	Material	REC EXE CHEX	CORD OF S PLOSIVE OR MICAL USED	PLUGS A Length Size HOOTING QUANT	OR CHEMI	CAL TRE. TE 0	Depth S ATMENT DEPTH SHOT R TREATED	DEPTH 0	
aving apters	plug——Mater	Material	REC EXE CHEX	CORD OF S	PLUGS A Length Size HOOTING QUANT	OR CHEMI	CAL TRE. TE 0	Depth S ATMENT DEPTH SHOT R TREATED	DEPTH C	LEANED OUT
aving apters- SIZE	plug—Mater	Material rial LL USEE	RECONITION NITTO	CORD OF S PLOSIVE OR MICAL USED  acid —glyceria	PLUGS A Length Size HOOTING QUANT 500 80 q	OR CHEMI	TE 0 22-52 3 7-52 3	Depth S ATMENT DEPTH SHOT R TREATED 3577-3679 2584-3680	3679 3680 bbls. o	CLEANED OUT
aving apters- SIZE	plug—Mater	Material rial LL USEE	RECONITION NITTO	CORD OF S PLOSIVE OR MICAL USED  acid —glyceria	PLUGS A Length Size HOOTING QUANT 500 80 q	OR CHEMI	TE 0 22-52 3 7-52 3	Depth S ATMENT DEPTH SHOT R TREATED 3577-3679 2584-3680	3679 3680 bbls. o	LEANED OUT
aving apters- SIZE	plug—Mater	Material rial LL USEE	RECONTROL Nitro	CORD OF S PLOSIVE OR MICAL USED  acid —glyceria reatment_Ai ng & clea	PLUGS A Length Size HOOTING QUANT 500 80 q	OR CHEMITY DA	CAL TRE. TE 0 22-52 3 7-52 3 ont well	Depth S ATMENT DEPTH SHOT R TREATED 3577-3679 1584-3680 tested 12	3679 3680 bbls. o	CLEANED OUT
aving apters	plug—Mater	Material LL USEE	RECONSTRUCTION NITTO	PLOSIVE OR MICAL USED  acid -glycerin reatment Ai	PLUGS A Length Size HOOTING QUANT 500 80 q	OR CHEMITY DA	CAL TRE. TE O  22-52 3 7-52 3  The well of the control of the cont	Depth S ATMENT DEPTH SHOT R TREATED 3577-3679 3584-3680 tested 12	3679 3680 bbls. o	LEANED OUT
aving apters	plug—Mater	Material LL USEE	RECONSTRUCTION NITTO	PLOSIVE OR MICAL USED  acid -glycerin reatment Ai	PLUGS A Length Size HOOTING QUANT 500 80 q Rter aci	OR CHEMI  OR CHEMI  ITY DA  Cals. 1.  te. 2.  d treatment  twill te  TEM AND S  were made, s	CAL TRE. TE O  22-52 3 7-52 3  The well of the control of the cont	Depth S ATMENT DEPTH SHOT R TREATED 3577-3679 3584-3680 tested 12	3679 3680 bbls. o	CLEANED OUT
aving apters- size sults o	plug—Mater SILE	Material rial	RECONSTRUCTION Nitro	CORD OF S  PLOSIVE OR MICAL USED  acid  glyceria  reatment Air Record Of Second Of Sec	PLUGS A Length Size HOOTING QUANT 500 80 q Cter aci	OR CHEMI  OR CHEMI  ITY DA  cals. 1:  two. 1:  two. 1:  TEM AND S  were made, s  LS USED	CAL TRE.  TE O  222-52 3  7-52 3  The well steed 24:  PECIAL TRE.	Depth S ATMENT DEPTH SHOT R TREATED 3577-3679 3584-3680 4884-3680 4884-3680 4884-3680 4884-3680 4884-3680	DEPTH C 3679 3680  bbls. c	cLEANED OUT
aving apters-size	plug—Mater Site Site of shoot ied.	Material rial LL USEE ing or c After	RECONSTRUCTION CONTRACTOR CONTRAC	PLOSIVE OR MICAL USED  acid  glycerin  reatment Ai  ng & close  RECORD Of a or deviation	PLUGS A  Length Size HOOTING  QUANT  500 80 q  Cter aci aning ou  F DRILL-S  n surveys  TOO eet to 3	OR CHEMI  OR CHEMI  ITY DA  Cals. 1=  to. 2=  d treatment  twill to  TEM AND S  were made, s  LS USED  680. fe	CAL TRE.  TE O  22-52 3  7-52 3  PECIAL TREAD INTERPORT TO THE PECIAL TREAD INTERPORT TREAD INTE	Depth S ATMENT DEPTH SHOT R TREATED B577-3679 B584-3680 tested 12 80 bbls. ESTS rt on separat	DEPTH O	cLEANED OUT  il in 12 hre  attach hereto.
aving apters- size sults o	plug—Mater Site Site of shoot ied.	Material rial LL USEE ing or c After	RECONSTRUCTION CONTRACTOR CONTRAC	PLOSIVE OR MICAL USED  acid —glycerin reatment Aing & close  RECORD Of a or deviation	PLUGS A  Length Size HOOTING  QUANT  500 80 q  Cter aci aning ou  F DRILL-S  n surveys  TOO eet to 30 eet to 3	OR CHEMI  OR CHEMI  ITY DA  Cals. 1=  to. 2=  d treatment  twill to  TEM AND S  were made, s  LS USED  680. fe	CAL TRE.  TE O  22-52 3  7-52 3  PECIAL TREAD IN THE SUBMIT REPORTS  Set, and from the set, and from the set, and from the set.	Depth S ATMENT DEPTH SHOT R TREATED B577-3679 B584-3680 tested 12 80 bbls. ESTS rt on separat	DEPTH O	il in 12 hreatach hereto.
aving apters- sults o n di	plug—Mater Sitts of shoot ied.	Material rial rial rial rial rial rial rial	Nitro  Nitro  hemical t  shooti  com	PLOSIVE OR MICAL USED  acid —glycerin reatment Aing & close  RECORD Of a or deviation	PLUGS A  Length  Size  HOOTING  QUANT  500  80 q  Therein surveys  TOO  et to 3  et to 3	OR CHEMI OR CHEMI ITY DA Late 2= d treatment well to TEM AND S were made, s LS USED 688 fo	CAL TRE.  TE O  22-52 3  7-52 3  PECIAL TREAD IN THE SUBMIT REPORTS  Set, and from the set, and from the set, and from the set.	Depth S ATMENT DEPTH SHOT R TREATED B577-3679 B584-3680 tested 12 80 bbls. ESTS rt on separat	DEPTH O	cLEANED OUT  il in 12 hre  attach hereto.
aving apters-size sults of a dill-st tary to ple too	plug—Mater SILE SILE of shoot ied.	Material Pial LL USEE ing or c After other sp sused fr used fr	RECONCIENT Nitro  Nitro  Nitro  hemical tests  shooti  om36	PLOSIVE OR MICAL USED  acid —glycerin reatment Ai ng & clos  RECORD Of s or deviatio	PLUGS A  Length Size HOOTING  QUANT  500 80 q  Cter aci aning ou  F DRILL-S  n surveys  TOO et to 30 et to 30 PRO 19 5	OR CHEMI OR CHEMI ITY DA  Cals. 1.  ta. 2.  d treatment twell te  TEM AND S  Were made, s  LS USED  680. fc  688. fc  duction 2.	CAL TRE.  TE O  222-52 3  7-52 3  The stand of the stand	Depth S ATMENT DEPTH SHOT R TREATED 3577-3679 2581-3680 Lested 12 80 bbls. ESTS rt on separat	DEPTH C 3679 3680  bbls. c PLO.  e sheet and  feet to	cleaned out  il in 12 hre  attach hereto.
sults on didical to produce to pr	plug—Mater Site Site Site of shoot ied.	Material LL USEE ing or c After other sp a used fr used fr	RECONSTRUCTION CONTROL TO THE SHOOT IN THE SHOTT IN THE SHOOT IN THE SHOOT IN THE SHOOT IN THE SHOOT IN THE SHOT IN THE SHOOT IN THE SHOOT IN THE SHOOT IN THE SHOOT IN THE SHOT IN THE SHOTT IN THE SHOTT IN THE SHOTT IN THE SHOTT IN THE SHO	PLOSIVE OR MICAL USED  acid —glycerin reatment Aing & clos  RECORD Of a or deviation  riace fee  80 fee	PLUGS A  Length Size HOOTING  QUANT  50C 80 q  Cter aci aning ou  Too et to 3 et to 3 et to 3 et to 3 21.80	OR CHEMI OR CHEMI ITY DA  Cals. 1=  two ll to  TEM AND S  Were made, s  LS USED  680 fo  688 fo  DUCTION  2_	CAL TRE.  TE O  222-52 3  7-52 3  PECIAL TRE.  PECIAL TRE.  Sted 24.  PECIAL TRE.  Submit reported and from the set, and	Depth S ATMENT DEPTH SHOT R TREATED B577-3679 B581-3680  tested 12 80 bbls.  GSTS rt on separat	DEPTH O  3679 3680  bbls. c  PLO  e sheet and  feet to  feet to  -% was oil;	attach hereto.
sults of the production;	plug—Mater SIDE SIDE shoot ied.	Material rial LL USEE ing or c After other sp s used fr used fr	RECONITION Nitro  Nitro	PLOSIVE OR MICAL USED  acid —glycerin reatment Ai  RECORD OF  a or deviation  riace fee  burs was  and	PLUGS A  Length Size HOOTING  QUANT  500 80 q  Cter aci aning ou  The DRILL-S n surveys  TOO et to 3 et to 3 PRO 19 5 24.80 % sed	OR CHEMI OR CHEMI ITY DA  Cals. 1.  ta. 2.  d treatment twell te  TEM AND S were made, s  LS USED  680	CAL TRE.  TE O  22-52 3  7-52 3  The stand of the submit reported and from	Depth S ATMENT DEPTH SHOT R TREATED  S77-3679 S84-3680  tested 12 SO bbls.  ESTS rt on separat om om	DEPTH O  3679 3680  PLO  e sheet and  feet to  feet to  % was oil;	attach hereto.
sults of the production; as well	plug—Mater SIDE SIDE Side sem or cools were coducing uction of	Material rial LL USEE ing or c After other sp s used fr used fr used fr	Nitro  Nitro  Nitro  hemical t  shooti  om	PLOSIVE OR MICAL USED  acid —glycerin reatment Ai  RECORD OF  a or deviation  riace fee  burs was  and	PLUGS A Length Size HOOTING QUANT 500 80 q Cter aci aning ou F DRILL-S n surveys TOO eet to 3 et to 3 PRO 19 5 24.80 % sed	OR CHEMI  OR CHEMI  ITY DA  Cals. 1s  twoll to  TEM AND S  were made, s  LS USED  680 fo  688 fo  DUCTION  2	CAL TRE.  TE O  22-52 3  7-52 3  The stand of the submit reported and from	Depth S ATMENT DEPTH SHOT R TREATED  S77-3679 S84-3680  tested 12 SO bbls.  ESTS rt on separat om om	DEPTH O  3679 3680  PLO  e sheet and  feet to  feet to  % was oil;	il in 12 hro
aptersolults of the production; as well as wel	plug—Mater SIGN SIGN SIGN SIGN SIGN SIGN SIGN SIGN	Material rial LL USEE ing or c After other sp sused fr used fr used fr c, per 24 os. per s	Nitro  Nitro  Nitro  hemical tests  com Su  om 36  arch 7,  arst 24 ho  water;  hours  q. in.	PLOSIVE OR MICAL USED  acid —glycerin  reatment Ai  ng & close  RECORD Of a or deviation  rface fee  burs was and	PLUGS A  Length Size HOOTING  QUANT  500 80 q  Cter aci aning ou  TOO et to 30 et to 30 et to 30 et to 30 EMP	OR CHEMI OR CHEMI ITY DA  Cals 1-  ta. 2-  d treatment twell te  TEM AND S were made, s LS USED  680 fo  688 fo  DUCTION 2  barrels of iment. Grav Gallons ga	CAL TRE.  TE O  22-52 3  7-52 3  PECIAL TRE.  Submit reported and from the submit reported and from the submit reported at the submit rep	Depth S ATMENT DEPTH SHOT R TREATED D577-3679 D584-3680  tested 12 BO bbls.  ESTS rt on separat om om om ich 100 6.4 1,000 cu. ft.	DEPTH O  3679 3680  PLO  e sheet and  feet to  feet to  % was oil;	attach hereto.  feet.  feet.
sults of the production; as we keep the production;	plug—Mater  Sitte  Sitte  Sitte  of shoot  ied.  cols were  coducing uction of  ll, cu. fi	Material dial dial dial dial dial dial dial d	Nitro  Nitro  hemical tests  com	PLOSIVE OR MICAL USED  acid -glycerin reatment Ai  ag & clos  RECORD Old s or deviation  fiace for the second of the second of the second old and the second old of the second old of the second old of the second old old old old old old old old old ol	PLUGS A  Length  Size  HOOTING  QUANT  500 80 q  Cter aci aning ou  TOO et to 3 et to 3 et to 3 PRO  19 5 24.80  % sed  EMP	OR CHEMI OR CHEMI ITY DA  Cals 1-  ta. 2-  d treatment twell te  TEM AND S were made, s  LS USED  680 fo  688 fo  DUCTION 2 barrels of iment. GravGallons ga  PLOYEES orMax	CAL TRE.  TE O  22-52 3  7-52 3  The stand of the submit reported and from	Depth S ATMENT DEPTH SHOT R TREATED  S77-3679 S84-3680  tested 12 SO bbls.  ESTS rt on separat om om	DEPTH O  3679 3680  bbls. o  PLO.  e sheet and  feet to  feet to  % was oil;	il in 12 hreatach hereto.  feet.  feet.  Driller

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 or Operator.

Address 319 W. Second St., Tyler, Texas

March 13, 1952

Hobbs, New Mexico

Position Superintendent

Representing C. E. Willingham

Place

## FORMATION RECORD

FROM	TO	THICKNESS IN FEET	RMATION RECORD FORMATION
r run		IN FRET	
2600 3577	2460		Base Salt Top Yates Top Queen
	•	,	• •
			•
	-		