## ٥

## NEW MEXICO OIL CONSERVATION COMMISSION

The state of the s

Santa Fe, New Mexico

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or 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.

	TE WELL										
	R. D	Chic	chis		Compone	on Operator		Stat	Tagge	<b>N</b>	
<del></del>	<del></del>		v	Vell No		or Operator _in <b>Lot</b> #	<b>9</b> of 8	Sec. 2	Lease	, т	213
R33	<b>-E</b> , N.	м. Р.	м.,	ynch		Field, _	Les				County.
					ine and 43					Section 1988	2
					<b>-1573</b>						
											Midland,
					•				-		19 <b>_52</b>
						<del></del>	<del>,</del>	Address	Eu	nice,	N.M.
	n above s					feet.					
The info	rmation g	iven is	to be kep	t confide	ntial until _						19
		. 1 1				DS OR ZO					
				_							
Io. 3, fr	om		t						;	to	
	<i>;</i>				IMPORTAN'						
					levation to						
o. 1, 1	from										- Water r
o. 2, 1	from	9201			to	975*		feet.	7_B	.₩.P.H.	water ros
o. 4, 1	from				to			feet.		<del></del>	
					CASIN	NG RECORD	) 				
SIZE	WEIGH'	or P	THREADS ER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FI		PERI FROM	FORATED	PURPOSE
12 <del>}</del> "	-	-	10	L.W.	1591	T.P.					
6 <del>-5</del> /			8	Smls	36451	T.P.	•				Surface Oil Str
											OII OUT
		-									
			-								
			· · · · · · · · · · · · · · · · · · ·								
				MUD	DING AND	CEMENTING	G RECOR	D			1.5%
ZE OF	SIZE OF			NO. SAC	Ks						
HOLE	CASING	WHER	E SET	OF CEME		HOD USED	MUD	GRAVITY	Y	AMOUNT (	OF MUD USED
18"	121	159 125 ax. Halliburton									
						lburton					
	5 <b>-5/8</b> *	369		25 ex		lburton Lburton					
	6-5/8*	369									
	5 <u>-5</u> /8*	369			. Hall	lburton	TPS.				
8"			51 3	25 ex	PLUGS A	Lburton			onth So		
8* eaving	plug—M:	ateriaL_	5' 3	25 ex	PLUGS A	Lburton			-	t	
8 eaving	plug—M:	ateriaL_	5' 3	25 ax	PLUGS A	Lburton				t	
8**	plug—M:	ateriaL_	RECO	ord of	PLUGS Al Length Size SHOOTING	Lburton		EATME	NT	t	
8**	plug—M:	aterial_	RECO	25 ax	PLUGS A Length Size SHOOTING	ND ADAPTION OR CHEM			NT SHOT	<u> </u>	CLEANED OUT
8 eaving	plug—M	aterial_	RECO	PRD OF	PLUGS A Length Size SHOOTING	ND ADAPTION OR CHEM	ICAL TR	EATME:	NT SHOT	<u> </u>	
8 eaving	plug—M	aterial_	RECO	PRD OF	PLUGS A Length Size SHOOTING	ND ADAPTION OR CHEM	ICAL TR	EATME:	NT SHOT	<u> </u>	
8 eaving	plug—M	aterial_	RECO	PRD OF	PLUGS A Length Size SHOOTING	ND ADAPTION OR CHEM	ICAL TR	EATME:	NT SHOT	<u> </u>	
eaving dapters	plug—Materia	aterial l	RECO EXPL CHEMI	ORD OF	PLUGS A Length Size SHOOTING	OR CHEM	ICAL TR	DEPTH OR TRE	NT SHOT ATED	<u> </u>	
eaving dapters	plug—Materia	aterial l	RECO EXPL CHEMI	ORD OF	PLUGS A) Length Size SHOOTING	OR CHEM	ICAL TR	DEPTH OR TRE	NT SHOT ATED	<u> </u>	
eaving lapters	plug—Materia	aterial l	RECO EXPL CHEMI	ORD OF OSIVE OR CAL USE	PLUGS A  Length  Size  SHOOTING  QUANT	ND ADAPTION OR CHEMITY DA	ICAL TR	DEPTH OR TRE	NT SHOT ATED	<u> </u>	
eaving lapters	plug—Materia	aterial l	RECO EXPL CHEMI	ORD OF OSIVE OR CAL USE	PLUGS A) Length Size SHOOTING	ND ADAPTION OR CHEMITY DA	ICAL TR	DEPTH OR TRE	NT SHOT ATED	<u> </u>	
eaving lapters	plug—Materia SHELL	aterial_ l USED	RECO EXPL CHEMI	ORD OF OSIVE OR CCAL USE	PLUGS A) Length Size SHOOTING QUANT	OR CHEM  ITY DA  TEM AND S	SPECIAL S	DEPTH OR TRE	NT SHOT ATED	DEPTH (	
eaving lapters	plug—Materia SHELL	aterial_ l USED	RECO EXPL CHEMI	ORD OF OSIVE OR CCAL USE	PLUGS A  Length  Size  SHOOTING  QUANT  DF DRILL-S  ion surveys	OR CHEM  ITY DA  TEM AND S	SPECIAL S	DEPTH OR TRE	NT SHOT ATED	DEPTH (	CLEANED OUT
eaving lapters  SIZE  could drill-st	plug—Materia SHELL of shooting tem or other	aterial_ l USED g or ch	RECO EXPL CHEMI emical tre	ORD OF OSIVE OR CAL USE eatment	PLUGS AN Length Size SHOOTING QUANT OF DRILL-S ion surveys TOO	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED	SPECIAL Submit refeet, and f	DEPTH OR TRE	NT SHOT ATED	DEPTH of	attach hereto.
eaving lapters  SIZE  could drill-st	plug—Materia SHELL of shooting tem or other	aterial_ l USED g or ch	RECO EXPL CHEMI emical tre	ORD OF OSIVE OR CAL USE eatment	PLUGS AN Length Size SHOOTING QUANT OF DRILL-S ion surveys TOO	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED	SPECIAL Submit refeet, and f	DEPTH OR TRE	NT SHOT ATED	DEPTH of	cleaned out
eaving lapters  SIZE  esults of drill-stary to	plug—Materia SHELL of shooting tem or other	aterial_ l USED g or ch	RECO EXPL CHEMI emical tre	ORD OF OSIVE OR CAL USE eatment	PLUGS AD Length Size SHOOTING DEPTHEMENT OF DRILL-S DEPTHEMENT OF	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED	SPECIAL Submit refeet, and f	DEPTH OR TRE	NT SHOT ATED	DEPTH of	attach hereto.
eaving lapters size sults of	plug—Materia  SHELL  of shooting  tem or other o	used fro	RECO EXPL CHEMI emical tre	PRD OF OSIVE OR CAL USE CAL USE CALORD Or deviat	PLUGS AD Length Size SHOOTING DEPTHEMENT OF DRILL-S DEPTHEMENT OF	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED  f  DUCTION	SPECIAL Submit refeet, and f	DEPTH OR TRE	NT SHOT ATED	DEPTH of	attach hereto.
aving apters sults of	plug—Materia  SHELL  of shooting  tem or other  pols were underended and the shooting and t	used fro	RECO EXPL CHEMI  emical tre  recial tests	ORD OF OSIVE OR CAL USE eatment	PLUGS AD Length Size SHOOTING D QUANT DF DRILL-S don surveys TOO feet to PRO 1952	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED  f  53 f  DUCTION	SPECIAL Submit repeats, and feet, and f	DEPTH OR TRE.  TESTS port on s from	NT SHOT ATED	sheet and feet to	attach hereto.
eaving lapters size drill-si ctary to ble too t to produce produce produce to produce the produ	plug—Materia  SHELL  of shooting  tem or other  cols were underended and a control of the color	used fro	RECO EXPL CHEMI  emical tre  rate of the state of the sta	PRD OF  OSIVE OR  CAL USE  CAL USE  CAL USE	PLUGS AN Length Size SHOOTING D QUANT DF DRILL-S ion surveys TOO feet to 1952	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED  f  53 f  DUCTION  barrels of	SPECIAL Submit represents and freet, and fre	DEPTH OR TRE.  TESTS port on s from from	NT SHOT ATED	sheet and feet to feet to % was oil	attach hereto. feetfeet.
eaving lapters  SIZE  Sults of the too the production	plug—Materia  SHELL  of shooting  tem or other of the shooting	used fro	RECO EXPL CHEMI  emical tre  and tests  m O  st 24 hou water; an	PRD OF OSIVE OR CAL USE CAL USE OF deviat	PLUGS AN Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to PRO 1952 860 % sed	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED  f  DUCTION  barrels of iment. Gra	SPECIAL Submit repet, and feet, and fuid of wity, Be	DEPTH OR TRE.  TESTS port on s from from which 1	SHOT ATED	sheet and feet to feet to % was oil;	attach hereto. feet
eaving lapters  SIZE  Sults of the too the production gas we	plug—Materia  SHELL  of shooting  tem or other  cols were undering  luction of the shooting of	used fro	RECO EXPL CHEMI  emical tre  and tests  m o st 24 hour water; and hours	PRD OF OSIVE OR CAL USE CAL USE or deviat	PLUGS AN Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to PRO 1952 860 % sed	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED  f  DUCTION  barrels of iment. Gra  Gallons g	SPECIAL Submit repet, and feet, and fuid of wity, Be	DEPTH OR TRE.  TESTS port on s from from which 1	SHOT ATED	sheet and feet to feet to % was oil;	attach hereto.
eaving lapters  SIZE  Sults of the too the production gas we	plug—Materia  SHELL  of shooting  tem or other  cols were undering  luction of the shooting of	used fro	RECO EXPL CHEMI  emical tre  and tests  m o st 24 hour water; and hours	PRD OF OSIVE OR CAL USE CAL USE or deviat	PLUGS AN Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to PRO 1952 860 % sed	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED  f  DUCTION  barrels of iment. Gra  Gallons g	SPECIAL Submit repet, and feet, and fuid of wity, Be	DEPTH OR TRE.  TESTS port on s from from which 1	SHOT ATED	sheet and feet to feet to % was oil;	attach hereto.
aving apters sults of tary to ble too to produlsion gas we ck pre	plug—Materia  SHELL  of shooting  tem or other  ools were undering  luction of the shooting of	used fro	RECO EXPL CHEMI  emical tre  remical tests  m o  st 24 hou water; an hours . in	PRD OF OSIVE OR CAL USE CAL USE or deviat	PLUGS AN Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to PRO 1952 860  EMP	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED  f  DUCTION  barrels of iment. Gra  Gallons g.	SPECIAL Submit repet, and feet, and	DEPTH OR TRE.  TESTS port on s from  rom  7hich 1	SHOT ATED	sheet and feet to feet to % was oil; f gas	attach hereto.
eaving lapters  SIZE  Sults of the production gas we can be considered to the production gas we can be considered to the production gas we can be calculated to the production gas we can be calculat	plug—Materia  SHELL  of shooting  tem or other  cols were undering  duction of the color of the	used fro	RECO EXPL CHEMI  emical tre  cial tests  m  om  o  st 24 hou  water; an  hours  in	PRD OF OSIVE OR CAL USE CAL USE OF deviat  Ars was	PLUGS AN Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to feet to 1952 860  EMP  Drille	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED  f  DUCTION  barrels of iment. Gra  Gallons g.	SPECIAL Submit reseet, and for the set,	DEPTH OR TRE.  TESTS port on s from  rom  rom  r 1,000 o	SHOT ATED	sheet and feet to feet to % was oil; f gas	attach hereto.
eaving lapters  SIZE  SIZE  could to product to product to product to product on gas we have been producted by the product of	plug—Materia  SHELL  of shooting  tem or other  cols were undering  duction of the state of the shooting of the shooting of the shooting of the state of the shooting of the s	used fro	RECO EXPL CHEMI  emical tre  cial tests  m  om  o  st 24 hou  water; an  hours  in	PRD OF OSIVE OR CAL USE CAL USE or deviat	PLUGS AN Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to feet to 152 860  EMP  Drille	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED  f  DUCTION  barrels of iment. Gra  Gallons g  PLOYEES  OF	SPECIAL Submit repeats and feet, and	DEPTH OR TRE.  TESTS port on s from  rom  rom  r 1,000 o	SHOT ATED	sheet and feet to feet to % was oil; f gas	attach hereto.
eaving dapters  SIZE  esults of the product to product	plug—Materia  SHELL  of shooting  tem or off  cols were used to be shooting  luction of shooting	used from the firm when the fi	RECO EXPICHEMI emical tre  Recial tests  m O lay 7, st 24 hour water; an hours in	PRD OF OSIVE OR CAL USE  CAL USE	PLUGS AN Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to 1952 860  EMP  Drille TION RECO	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED  f  53 f  DUCTION  barrels of iment. Gra  Gallons g  PLOYEES  ORD ON Of	SPECIAL Submit regreet, and freet, and freet	TESTS port on s from rich 1 300 r 1,000 o	SHOT ATED	sheet and feet to feet to feet to feet gas	attach hereto.
eaving dapters  SIZE  esults of the product to product	plug—Materia  SHELL  of shooting  tem or off  cols were used to be shooting  luction of shoot	aterial  USED  g or ch  ner spectorsed from  the fir  per 24  per sq  Benn  Fink  affirm	RECO EXPICHEMI emical tre  Recial tests  m O lay 7, st 24 hour water; an hours in.  ett ler	PRD OF OSIVE OR CAL USE  CAL USE	PLUGS AN Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to 1952 860  EMP  Drille TION RECO	TEM AND S were made, LS USED  barrels of iment. Gra  Gallons g.  PLOYEES or  ORD ON Offerewith is a	SPECIAL Submit regreet, and freet, and freet	TESTS port on s from rich 1 300 r 1,000 o	SHOT ATED	sheet and feet to feet to feet to feet gas	attach hereto.
eaving dapters  SIZE  SIZE  call to produce to produce production gas we call to produce the production gas we call the productio	plug—Materia  SHELL  of shooting  tem or other  cols were undering  duction of the same of	used fro sed fro the fir per 24 per sq Benn Fink	RECO EXPL CHEMI  emical tre  cial tests  m  m  O  st 24 hou water; an hours in.  that the can be de	PRD OF OSIVE OR CAL USE CAL USE or deviat  FORMA informatitermined	PLUGS AN Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to feet to 7.1952 860  EMP Drille TION RECO lon given he from availal	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED  f  53 f  DUCTION  barrels of  iment. Gra  Gallons g  PLOYEES  or  ORD ON O'  erewith is a  ole records.	SPECIAL Submit reseet, and feet, and	DEPTH OR TRE.  TESTS port on s from Trom Trom Trom Trom Trom Trom Trom T	SHOT ATED	sheet and feet to feet to gas ord of the	attach hereto.  feet.  feet.  priller  Driller  well and all
eaving lapters  SIZE  SIZE  casults of the production gas we can be compared to the production gas we can be called the gas and the production gas we can be called the production gas we called the gas and the production gas we can be called the g	plug—Materia  SHELL  of shooting  tem or off  cols were used to be shooting  luction of shoot	used fro sed fro the fir per 24 per sq Benn Fink	RECO EXPL CHEMI  emical tre  cial tests  m  m  O  st 24 hou water; an hours in.  that the can be de	PRD OF OSIVE OR CAL USE CAL USE or deviat  FORMA informatitermined	PLUGS AN Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to 1952 860  EMP  Drille TION RECO Ion given he	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED  f  53 f  DUCTION  barrels of  iment. Gra  Gallons g  PLOYEES  or  ORD ON O'  erewith is a  ole records.	SPECIAL Submit reseet, and feet, and	DEPTH OR TRE.  TESTS port on s from Trom Trom Trom Trom Trom Trom Trom T	SHOT ATED	sheet and feet to feet to feet to feet gas	attach hereto.  feet.  feet.  priller  Driller  well and all
eaving lapters  SIZE  SIZE  calculate to product to pro	plug—Materia  SHELL  of shooting  tem or other  cols were undering  duction of the same of	used fro sed fro the fir per 24 per sq Benn Fink	RECO EXPL CHEMI  emical tre  cial tests  m  m  O  st 24 hou water; an hours in.  that the can be de	PRD OF OSIVE OR CAL USE CAL USE OF deviat  FORMA informatitermined this	PLUGS AN Length Size SHOOTING DEPOSITE TOO feet to feet to 1952 860  EMP TION RECO lon given he from available  3	OR CHEM  OR CHEM  ITY DA  TEM AND S  were made,  LS USED  f  53 f  DUCTION  barrels of  iment. Gra  Gallons g  PLOYEES  or  ORD ON O'  erewith is a  ole records.	SPECIAL Submit research and for the soline per soline p	DEPTH OR TRE.  TESTS port on s from Trom Trom Trom Trom Trom Trom Trom T	SHOT ATED	sheet and feet to feet to gas ord of the	attach hereto.  feet.  feet.  priller  Driller  well and all
eaving dapters  SIZE  esults of the product to product to produce produ	plug—Materia  SHELL  of shooting  tem or other  cols were understand of shooting  duction of shooting  duction of shooting  the	used fro sed fro the fir per 24 per sq Benn Fink	RECO EXPL CHEMI  emical tre  cial tests  m  m  O  st 24 hou water; an hours in.  that the can be de	PRD OF OSIVE OR CAL USE CAL USE OF deviat  FORMA informatitermined this	PLUGS AN Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to feet to 7.1952 860  EMP Drille TION RECO lon given he from availal	TEM AND S were made, LS USED  barrels of iment. Gra  Gallons g.  PLOYEES  or  ORD ON Or  orewith is a other records.	SPECIAL Submit research and for the soline per soline p	DEPTH OR TRE.  TESTS port on s from Trom Trom Trom Trom Trom Trom Trom T	SHOT ATED	sheet and feet to feet to gas ord of the	attach hereto.  feet.  feet.  priller  Driller  well and all

Address Box 1251, Midland, Texas

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	RMATION RECORD  FORMATION
95 115 450 920 975 1200 1620 1710 1860 2000 2550 2900 3080 3190 3190 33190 33190 33190 33190 33190 3610 3640 3680 3744	30 95 115 450 975 1200 1620 1710 1860 2550 2900 3190 3190 33190 33190 33190 33190 3530 3610 3640 3644 3753	36 8 37 5 8 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Caliche Hard rock Gravel - 5 bailers water per hour Red beds Red rock Water Sand - 7 B.W.P.H. Red shale Red rock - sandy Red rock Anhydrite Salt Salt, anhydrite & red shale Salt & potash Salt Anhydrite Salt Anhydrite Salt Anhydrite Salt Anhydrite Salt Anhydrite Salt Red sand & salt Anhydrite Brown Lime Sand & Lime Hard white Lime Lime & Sand Hard white Lime Soft Brown Lime - Pay
	, , , ,		