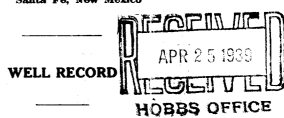
## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



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.

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3/4	1.6	32 220	191 : 181 :	200	Halli Halli PLUGS AND	burton	ers		Depth S	Set			
3/4	1.6	32 220	191 : 181 :	200	Halli Halli PLUGS AND	burton	ers		Depth S	Set			
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3/4	15½ 10 plug—M —Materi	32 220 aterial	RECOI	200 150 RD OF SH	Halli Halli PLUGS AND Length Size	burton D ADAPTE	CAL T	REATME	NT SHOT	Set			
3/4	15½ 10 plug—M —Materi	32 220	RECOI	200 150 RD OF SE	Halli Halli PLUGS ANI Length Size	burton D ADAPTE	ers x	REATME	NT SHOT	Set			
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dapters—	15½ 10  plug—M —Materi	220 (aterial	RECOR	200 150  RD OF SH OSIVE OR ICAL USED	Halli Halli Halli PLUGS ANI Length Size IOOTING O	D ADAPTE  R CHEMIT  TY DA	CAL TI	DEPTH OR TRI	NT SHOT EATED	Set	ЕРТН	CLEA	NED OUT
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eaving production of the state	plug—M —Materi  SHEEL	aterial al	RECOIDED TO THE RECOIDED TO TH	200 150  RD OF SH  OSIVE OR ICAL USED  (NONE satment No	Halli Halli Halli PLUGS ANI Length Size IOOTING O QUANTI	D ADAPTE  R CHEMI  TY DA  OF TRE  EM AND Sore made, s S USED	CAL TE	DEPTH OR TRI	NT SHOT EATED	Set	EPTH	CLEA	NED OUT
eaving production of the state	plug—M —Materi  SHEL	220  aterial aterial aterial aterial aterial	RECOIDED TO THE METERS OF THE	200 150  RD OF SH OSIVE OR ICAL USED  (NONE satment No	Halli Halli Halli PLUGS ANI Length Size TOOTING O  QUANTI  PLUGS ANI Size TOOTING O  QUANTI  Surveys we TOOL et to 5512	DADAPTE  R CHEMI  TY DA  OF tre  EM AND S  Fre made, s  S USED  feet	CAL TI	DEPTH OR TRI	NT SHOT EATED	Set	EPTH et and	CLEA	NED OUT
eaving production of the state	plug—M —Materi  SHEL	220  aterial aterial aterial aterial aterial	RECOIDED TO THE METERS OF THE	200 150  RD OF SH OSIVE OR ICAL USED  (NONE satment No	Halli Halli Halli Plugs Ani Length Size TOOTING O  QUANTI  T Shot Surveys we TOOL et to 5512	DADAPTE  R CHEMI  TY DA  OF tre  EM AND S  Fre made, s  S USED  feet	CAL TI	DEPTH OR TRI	NT SHOT EATED	Set	EPTH et and	CLEA	NED OUT
eaving planters— SIZE esults of contract to able too	plug—M —Materi  SHEEL.  f shooting  em or of the cols were	220 220 (aterial aterial ateri	RECOIDED TO THE PLANT OF THE PL	200 150  RD OF SH OSIVE OR ICAL USED  (NONE atment No	Halli Halli Halli Plugs And Length Size  IOOTING O  QUANTI  PROBLEST Surveys we TOOL et to 5512 et to PROB	DADAPTE  R CHEMI  TY DA  OF TRE  EM AND Sore made, sore made, sore feet  CUCTION	CAL TI	DEPTH OR TRI	NT SHOT EATED	Set	EPTH et and	CLEA	NED OUT
eaving production of the control of	plug—M —Materi  SHEEL  shootis  em or others  cols were	220 (aterial at L. USAND) ag or c	RECOIDED TO THE PROPERTY HOLE	200 150  RD OF SH OSIVE OR ICAL USED  (NONE atment No EXCORD OF or deviation	Halli Halli Halli Plugs Ani Length Size TOOTING O  QUANTI  T Shot Surveys we TOOL et to 5512	DADAPTE  DADAPTE  R CHEMI  TY DA  OF tre  EM AND S  Fre made, s  S USED  C feet  feet	CAL TI	DEPTH OR TRI	NT SHOT EATED	Set	et and toto	CLEA	NED OUT
eaving production and to product	plug—M —Materi  SHEL  shooting em or of	aterial at the fir the fir %	RECOIDED TO THE STATE OF THE ST	200 150  RD OF SH OSIVE OR CCAL USED  (NONE satment No extraction  fee fee was and x	Halli Halli Halli Halli Halli Plugs Ann Length Size HOOTING O  QUANTI  The shot  From the surveys we hood to be to	DADAPTE  DADAPTE  R CHEMI  TY DA  OF tre  EM AND Sore made, sore made, sore feet  feet  UCTION  barrels of diment. Green.	CAL TI	DEPTH OR TRI	NT SHOT EATED	Set	et and to to	cLEA attac	NED OUT
eaving production able too ut to product to	plug—M —Materi  SHEEL  f shootin  em or ot  ools were oducing. action of  X  ll, cu, ft	aterial al	RECORD  ICXPLA  ICXPLA  CHEMI  hemical tre  Recial tests of  from  from  y Hole  st 24 hours  water;  4 hours	RD OF SHOOSIVE OR CAL USED  (NONE SECOND OF SE	Halli Halli Halli Halli Halli PLUGS ANI Length Size HOOTING O  QUANTI  PROBLEST Surveys we TOOL et to 5512 et to PROB	DADAPTE  R CHEMI  TY DA  OF TRE  EM AND S  TRE made, S  S USED  C feet  feet  UCTION  barrels of  liment. G  Gallons g	CAL TI	DEPTH OR TRI	NT SHOT EATED	Set	et and to to	cLEA attac	NED OUT
eaving production able too ut to product to	plug—M —Materi  SHEEL  f shootin  em or ot  ools were oducing. action of  X  ll, cu, ft	aterial al	RECORD  ICXPLA  ICXPLA  CHEMI  hemical tre  Recial tests of  from  from  y Hole  st 24 hours  water;  4 hours	RD OF SHOOSIVE OR CAL USED  (NONE SECOND OF SE	Halli Halli Halli Halli Halli Plugs Ann Length Size HOOTING O  QUANTI  The shot  From the surveys we hood to be to	DADAPTE  R CHEMI  TY DA  OF TRE  EM AND S  TRE made, S  S USED  C feet  feet  UCTION  barrels of  liment. G  Gallons g	CAL TI	DEPTH OR TRI	NT SHOT EATED	Set	et and to to	cLEA attac	NED OUT
eaving plants of the production; gas well-cock pres	plug—Materi  SHEL  SHEL  shooting  cols were  oducing  uction of	aterial at the firm of the fir	RECOIDED TO THE STATE OF THE ST	200 150  RD OF SH OSIVE OR ICAL USED  (NONE atment No atment No fee fee was and x	Halli Halli Halli Halli Halli Halli Plugs Ann Length Size HOOTING O  QUANTI  The shot  F DRILL-ST Surveys we TOOL et to 5512 et to PROD 19 26 27 38 48 48 48 48 48 48 48 48 48 48 48 48 48	DADAPTE  TY DA  OF TRE  EM AND S  Free made, s  S'USED  Cortion  C	CAL TI	DEPTH OR TRI	NT SHOT EATED  separa	Set	et and to to was oi	attac	h hereto
eaving production of the produ	plug—Materi  silei.  silei.  shootin  em or ot  ools were oducing- uction of  ll, cu, ft ssure, lb	aterial at the firm of the fir	RECORD  INTERMITED AND THE STATE OF THE STAT	RD OF SHOOSIVE OR CAL USED  (NONE CAL USED)	Halli Halli Halli Halli Halli Plugs Ani Length Size HOOTING O  QUANTIT  PROBLEST Surveys we TOOL et to 5512 et to PROB	DADAPTE  R CHEMI  TY DA  OF TRE  EM AND S  TRE made, S  S USED  C feet feet  UCTION  Darrels of  liment. G  Gallons g  LOYEES	CAL TI	DEPTH OR TRI	SHOT EATED	Set	et and to to was oi	attac	NED OUT
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eaving particles of the production; gas well-sock pressure.	plug—Materi  SHEL  SHEL  shooting  em or of  cols were  oducing  action of  Il, cu, ft  ssure, lb	aterial at last the first per 24 s. per 3	RECOIDED TO THE STATE OF THE ST	200 150  RD OF SH OSIVE OR CAL USED  (NONE atment No atm	Halli Halli Halli Halli PLUGS ANI Length Size TOOTING O  QUANTI  PROBLEST Surveys we TOOL et to 5512 et to PROB	DADAPTE  R CHEMI  TY DA  OF TRE  EM AND S  Fre made, s  S USED  C feet  feet  UCTION  barrels of  liment. G  Gallons g  LOYEES  Fr	CAL TI	DEPTH OR TRI	Separa  separa  cu. ft.	set	et and to to was oi	attac	ned our
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eaving indapters— size  esults of drill-stee otary to able too ut to produce the produce mulsion; gas well ock pressure as well ock pressure as well or to produce the produce of the prod	plug—M —Materi  SHEL  shooting em or of  cols were  oducing action of  X  II, cu, ft  ssure, lb  T• I  swear of  te on it	aterial aterial at the fires, per second at th	RECOIDED TO THE STATE OF THE ST	RD OF SHOOSIVE OR CAL USED  (NONE atment No fee fee fee fee fee fee fee fee fee fe	Halli	DADAPTE  R CHEMI  TY DA  OF TRE  EM AND S  Free made, s  S USED  C feet  feet  UCTION  Darrels of  diment. G  Gallons g  LOYEES  Free  ORD ON O'  with is a  ble records.	CAL TI	DEPTH OR TRI	Separa  separa  cu. ft.	set	et and to to of the	attac	ned out
eaving production of the produ	plug—M  plug—M  materi  shear  shear  character  shear  character  character  character  shear  character  character  shear  character  charact	aterial at last of a trial at la	RECOIDED TO THE STATE OF THE ST	RD OF SECOND OF CAL USED  (NONE CAL USED OF CALCUSTON OF CAL	Halli Halli Halli Halli Halli PLUGS ANI Length Size  IOOTING O  QUANTI  PROD  at to 5512  at to 5512  at to 5512  at to 5712	DADAPTE  R CHEMI  TY DA  OF TRE  EM AND S  Free made, s  S USED  C feet  feet  UCTION  Darrels of  diment. G  Gallons g  LOYEES  Free  ORD ON O'  with is a  ble records.	CAL TI	DEPTH OR TRI	Separa  separa  cu. ft.	set	et and to to of the	attac	ned out

FROM	ro	FO THICKNESS IN PEET	PRMATION RECORD  FORMATION
· NOM		IN FEET	1.5°
0 6 <b>9</b>	69 159	69 90	Caliche Sand
159 310	310 340	151	Sand and Shells
340 500	<b>500</b> 552	160 52	Sand and Shells Red Beds and Sand
552	1540	988	Red Beds and Shells
1540 1620	1620 1785	80 165	Sand and Shells Red Beds and Shells
1785 1817	1817 1818	32 1	Broken Lime and Sand Red Beds and Shells
<b>1818</b> 1867	1867 1923	<b>49</b> 56	Sand, Shells and Shale Shells and Shale.
1923 2029	2029 2080	106 51	Red Beds, Sandy Lime, Shells
2080 2087	2087 21 <b>4</b> 5	7 58	Anhydrite Red Beds and Lime Shells
2145 2190	<b>2190</b> 2290	45 100	Hard Sand and Shale Anhydrite
2290 2380	2380 <b>2675</b>	90 295	Salt and Red Beds Salt and Shells
2675 2850	2850 3058	175 208	Salt and Red Beds Salt, Potash
3058 3215	3215 4400 ***	157 - 1 <b>18</b> 5	Anhydrite and Salt
4400 4440	4440 4526	<b>40</b> 86	Lime
4526 4564	4564 4583	38 19	Brown Lime
4583 4 <b>5</b> 12	4612;	29	Anhydrite
4631	4631 4720	19 89	Lime and Anhydrite Anhydrite
4720	5512	792	Lime
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