

## WELL RECORD

Santa Fe, New Mexico

Mail to Oil Conservation Commission, Santa Pe, New Mexico, er its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Begulations of the Commission. Indicate questionable data by following

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SIZE	WEIGHT PER FOO	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	FROM	FROM	TO	PURPOSE
3/4*	54	8	Smls	195	Nome Post				
•	26#	8		2195	Tex. Pot.				
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			3.5	IMPANG A	ND CEMEN	MAC DECODA			
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	SIZE OF	ı	ALC: 0 4 ()	י מישו		1		I	
	CASING	WHERE SET	NO. SAC	ENT ME	THODS USED	MUD GRA	AVITY	AMOUNT	OF MUD USED
ID"	CASING	195*	100	ENT ME	liburtos		AVITY		
15"	CASING		OF CEMI	ENT ME		MUD GR.	AVITY	18 sac	ks olay
15"	CASING	195*	100	Hall	liburton	Thick	AVITY	18 sac	ks olay
3/4*	CASING 11 3/4" 7"	195* 2196*	100	Hall PLUC	liburton  GS AND ADA	Thick		18 sac 36 sac 48 sac	ks oley ks Aguagel ks Zeogel
15 <sup>2</sup> 3	CASING  11 8/4*  7*  plug—Ma	195* 2195*	100	Hel Hel	liburton GS AND ADA Lengt	Thick	Dej	18 sac 36 sac 48 sac	ks olay ks Aguagel ks Zeogel
15 <sup>4</sup> 3	CASING  11 8/4*  7*  plug—Ma	195* 2125*  aterial	100	Hall PLUC	liburton GS AND ADA Lengt	Thick PTERS	Dej	18 sac 36 sac 48 sac	ks olay ks Aguagel ks Zeogel
8/4* eaving	plug—Mater	195* 2195*  sterial	DO EXPLOSIV	PLUC OF SHOO'	liburton GS AND ADA Lengt	Thick PTERS h	Dej	18 sac 36 sac 48 sac pth Set	ks olay ks Aguagel ks Zeogel
8/4*	plug—Mater	195* 2125*  aterial	RECORD  EXPLOSIVE CHEMICAL	PLUC OF SHOO'	SS AND ADA  Lengt  TING OR CH	PTERS h	TMENT  DEPTH SOR TREA	18 sac 36 sac 48 sac oth Set	ks olay ks Aguagel ks Zeogel
3/4*	plug—Mater	195* 2195*  sterial	DO EXPLOSIV	PLUC OF SHOO'	GS AND ADA Lengt	Thick  PTERS  h	TMENT	18 sac 36 sac 48 sac oth Set	ks olay ks Aguagel ks Zeogel
3/4* eaving lapters	plug—Ma  Mater	195* 2195*  Atterial	RECORD  EXPLOSIVE CHEMICAL	PLUC OF SHOO'	SS AND ADA Lengt  TING OR CH  QUANTITY  2000 gal.	Thick  PTERS  h	TMENT  DEPTH: OR TREA  2252-24	18 sac 36 sac 48 sac oth Set	ks olay ks Aguagel ks Zeogel
eaving lapters	plug—Mater  SHEL	195* 2125*  Atterial  L USED  g or chemical	RECORD  EXPLOSIVE CHEMICAL  treatment	PLUC OF SHOO' USED	SS AND ADA Lengt TING OR CH QUANTITY 2000 gal.	Thick  PTERS  h	TMENT  DEPTH SOR TREA  2252-24	18 sac 36 sac 48 sac oth Set	ks olay ks Aguagel ks Zeogel  PTH CLEANED OUT  2460  rate of 9 B/D
eaving dapters	plug—Mater  SHEL	195* 2125*  Atterial  L USED  g or chemical	RECORD  EXPLOSIVE CHEMICAL  treatment	PLUC OF SHOO' USED	SS AND ADA Lengt TING OR CH QUANTITY 2000 gal.	Thick  PTERS  h	TMENT  DEPTH SOR TREA  2252-24	18 sac 36 sac 48 sac oth Set	ks olay ks Aguagel ks Zeogel  PTH CLEANED OUT  2460  rate of 9 B/D
eaving lapters	plug—Ma  — Mater  SHEL  of shootin	195° 2125°  Atterial	RECORD  EXPLOSIVE CHEMICAL  treatment  RECOI	PLUC OF SHOO' E OR USED RD OF DRI	Lengt  TING OR CH  QUANTITY  2000 gal.	Thick  PTERS  h Size  DATE  5/29/48  DI SPECIAL TI	TMENT  DEPTH SOR TREA  2252-24	18 sac 36 sac 48 sac oth Set	ks olay ks Aguagel ks Zeogel PTH CLEANED OUT 2460†
eaving lapters	plug—Ma  — Mater  SHEL  of shootin	195° 2125°  Atterial	RECORD  EXPLOSIVE CHEMICAL  treatment  RECOI	PLUC OF SHOO' E OR USED RD OF DRI	Lengt  TING OR CH  QUANTITY  2000 gal.	Thick  PTERS  h	TMENT  DEPTH SOR TREA  2252-24	18 sac 36 sac 48 sac oth Set	ks olay ks Aguagel ks Zeogel PTH CLEANED OUT 2460†
eaving dapters	plug—Ma plug—Mater  sheil	195* 2125*  Atterial  AL USED  g or chemical court. 90%	RECORD  EXPLOSIVE OHEMICAL  HCL  treatment  RECORD	PLUC OF SHOO' E OR USED RD OF DRI on surveys	Ilburton  GS AND ADA  Lengt  TING OR CH  QUANTITY  2000 gal.  LL-STEM AN  were made, su  TOOLS USE	Thick  PTERS  h	Depth of Tree.	18 sac 36 sac 48 sac oth Set	ks olay ks Aguagel ks Zeogel  PTH CLEANED OUT  2460†  rate of 9 B/D  ach hereto.
eaving lapters size esults of the control of the co	plug—Ma  plug—Ma  Mater  SHEL  of shootin  ting al	195* 2125*  Atterial	RECORD  EXPLOSIVE CHEMICAL  HCL  treatment  RECOI  S or deviati	PLUC  OF SHOO'  E OR USED  RD OF DRI on surveys	Lengt  TING OR CH  QUANTITY  2000 gal.  LL-STEM AN  were made, su  TOOLS USE	Thick  PTERS  h Size  DATE  5/29/48  DI SPECIAL TI bimit report on  D  feet, and from	DEPTH SOR TREA	18 sac 36 sac 48 sac oth Set	ks olay ks Aguagel ks Zeogel  PTH CLEANED OUT  2460  rate of 9 B/D  ach hereto.
eaving lapters size esults of the control of the co	plug—Ma  plug—Ma  Mater  SHEL  of shootin  ting al	195* 2125*  Atterial	RECORD  EXPLOSIVE CHEMICAL  HCL  treatment  RECOI  S or deviati	PLUC  OF SHOO'  E OR USED  RD OF DRI on surveys	Lengt  TING OR CH  QUANTITY  2000 gal.  LL-STEM AN  were made, su  TOOLS USE	Thick  PTERS  h	DEPTH SOR TREA	18 sac 36 sac 48 sac oth Set	ks olay ks Aguagel ks Zeogel  PTH CLEANED OUT  2460†  rate of 9 B/D  ach hereto.
size sults of drill-state to the too	plug—Ma plug—Ma Mater  sheil shootin ting.al	195* 2125*  Atterial	RECORD  EXPLOSIVE CHEMICAL  HCL  treatment  RECOI  s or deviati	PLUC OF SHOO' E OR USED  RD OF DRI on surveysfeet to	Lengt  TING OR CH  QUANTITY  2000 gal.  LL-STEM AN  were made, su  TOOLS USE  2195  PRODUCTIO	Thick  PTERS  h	DEPTH SOR TREA	18 sac 36 sac 48 sac oth Set	ks olay ks Aguagel ks Zeogel  PTH CLEANED OUT  2460  rate of 9 B/D  ach hereto.
size sults of the top of the product to prod	plug—Ma plug—Ma mater  sheil  shootin ting al	195* 2125*  Atterial	RECORD  EXPLOSIVE CHEMICAL  HCL  treatment  RECOIL  S or deviati	PLUC OF SHOOT E OR USED  RD OF DRI on surveys  feet to	Ilburton  GS AND ADA  Lengt  TING OR CH  QUANTITY  2000 gal.  LL-STEM AN  were made, su  TOOLS USE  2195  PRODUCTIO  19	Thick  PTERS  h	Depth of TREA	18 sac 36 sac 48 sac oth Set	rate of 9 B/D  ach hereto.  feet  feet
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aving apters size sults of the product to pr	plug—Ma  plug—Ma  Mater  SHEL  of shootin  ting al  cem or oth  cols were to  cols wer	terial	RECORD  EXPLOSIVE CHEMICAL  HCL  treatment  RECOI  s or deviati  ours was	PLUC OF SHOO' E OR USED  RD OF DRI on surveys  feet to	Lengt  GS AND ADA  Lengt  TING OR CH  QUANTITY  2000 gal.  LL-STEM AN  Were made, su  TOOLS USE  2195  PRODUCTIO  19	Thick  PTERS  h Size  DATE  5/29/48  DATE  5/29/48  DI SPECIAL TI binit report on  preet, and from feet, and from feet, and from h ls of fluid of wh wity, Be	Depth soft TREAT 2252-24  at appr  ESTS  separate sh	18 sac 56 sac 48 sac oth Set	rate of 9 B/D  ach hereto.  feet  feet
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eaving lapters  size  esults of the production; gas we ock present	plug—Ma  plug—Ma  mater  sheil  shotin  ting al  cem or oth  cem o	terial	RECORD  EXPLOSIVE CHEMICAL  Treatment  RECOI  S or deviati	PLUC OF SHOO' E OR USED  RD OF DRI on surveys	SS AND ADA Lengt  TING OR CH  QUANTITY  2000 gal.  LL-STEM AN Were made, su  TOOLS USE  2195  2195  PRODUCTIO  19  barre ediment. Gra  Gallo  EMPLOYEE  Driller	Thick  PTERS  h	Depth of TREA	18 sac 36 sac 48 sac oth Set	ks olay ks Aguagel ks Zeogel  PTH CLEANED OUT  2460  rate of 9 B/D  ach hereto.  feet  feet
eaving dapters  size  suits of the product to product pr	plug—Ma plug—Ma plug—Ma Mater  SHEL  of shootin ting al  cem or oth  cem or oth  cell, cu. ft. cssure, lbs	terial	RECORD  EXPLOSIVE CHEMICAL  HCL  treatment  RECOI  s or deviati  ours was  and  FO	PLUC OF SHOO' E OR USED  RD OF DRI on surveys  feet to	Ilburton  GS AND ADA  Lengt  ING OR CH  QUANTITY  2000 gal.  Lengt  QUANTITY  2000 gal.  Lengt  QUANTITY  2000 gal.  Lengt  QUANTITY  2000 gal.  Guantity  Are and a  EMPLOYEE  Driller  Driller  RECORD OR	Thick  PTERS  h Size  DATE  5/29/48  DATE  5/29/48  DI SPECIAL TI  bimit report on  D feet, and from feet, and from feet, and from SN  Is of fluid of wh vity, Be	DEPTH SOR TREAT PROPERTY OF TREAT PROPERTY SESTS SEPARATE Shipman ich	18 sac 36 sac 48 sac oth Set	ks olay ks Aguagel ks Zeogel  PTH CLEANED OUT  2460'  rate of 9 B/D  ach hereto.  feet  feet  oil;  %  Driller  Driller
eaving lapters  size  esults of the production production; gas we hereby size	plug—Ma  plug—Ma  Mater  SHEL  of shootin  ting al  cem or oth  cols were u  roducing  duction of  cell, cu. ft.  ssure, lbs  D. R.  swear or	terial	RECORD  EXPLOSIVE CHEMICAL  Treatment  RECOI  S or deviati  Ours was  and  FO  e informati	PLUC OF SHOO' E OR USED  RD OF DRI on surveys	Ilburton  GS AND ADA  Lengt  ING OR CH  QUANTITY  2000 gal.  Lengt  QUANTITY  2000 gal.  Lengt  QUANTITY  2000 gal.  Lengt  QUANTITY  2000 gal.  Guantity  Are and a  EMPLOYEE  Driller  Driller  RECORD OR	Thick  PTERS  h Size  DATE  5/29/48  DATE  5/29/48  DI SPECIAL TI  bimit report on  D feet, and from feet, and from feet, and from SN  Is of fluid of wh vity, Be	DEPTH SOR TREAT PROPERTY OF TR	18 sac 36 sac 48 sac oth Set	ks oley ks Aguagel ks Zeogel  PTH CLEANED OUT  2460'  rate of 9 B/0  ach hereto.  feet  feet  oil;
eaving lapters size esults of the production; gas we so far a	plug—Ma  plug—Ma  Mater  SHEL  of shootin  ting al  cem or oth  cols were to  coducing  duction of  cell, cu. ft.  cesure, lbs  swear or  as can be	terial	RECORD  EXPLOSIVE CHEMICAL  Treatment  RECOI  S or deviati  Ours was  and  For information available on available control of the contr	PLUC OF SHOO' E OR USED  RD OF DRI on surveys  feet to	SS AND ADA Lengt  TING OR CH  QUANTITY  2000 gal.  LL-STEM AN Were made, su  TOOLS USE  2195  PRODUCTIO  19  barre ediment. Gra  Gallo  EMPLOYEE  Driller  Driller  RECORD On erewith is a co	Thick  PTERS  h Size  DATE  5/29/48  DATE  5/29/48  DI SPECIAL TI bimit report on  Defeet, and from feet, and from  No  Is of fluid of wh vity, Be	Depth of TREAL 2252-24  2252-2	18 sac 36 sac 48 sac oth Set	PTH CLEANED OUT  2460  ach hereto.  feet  feet  feet  priller  Driller  Driller
eaving lapters size sults of the production; gas we need took present the production; gas we need to the production to t	plug—Ma  plug—Ma  Mater  sheil  sheil  cem or oth  cols were to  cols we	terial	RECORD  EXPLOSIVE CHEMICAL  treatment  RECOI  s or deviati  Ours was  and  FO  e information  me this	PLUC OF SHOO' E OR USED  RD OF DRI on surveys  feet to	Lengt  CS AND ADA  Lengt  CING OR CH  QUANTITY  2000 gal.  CL-STEM AN  Were made, SU  TOOLS USE  2195  PRODUCTIO  19  barre ediment. Gra  Gallo  EMPLOYEE  Driller  Driller  RECORD Or  erewith is a co	Thick  PTERS  h Size  DATE  5/29/48  DATE  5/29/48  DI SPECIAL TI bimit report on  D feet, and from feet, and from Solvery, Be	DEPTH SOR TREAT PROPERTY OF TR	18 sac 36 sac 48 sac oth Set	rate of 9 B/D  ach hereto.  feet  feet  oil;  Driller  nd all work done on
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eaving lapters  size  sults of the product to product t	plug—Ma  plug—Ma  Mater  SHEL  of shootin  ting al  cem or oth  cols were u  roducing  duction of  cols, cu. ft.  ssure, lbs  P. B.  swear or  as can be  ed and sw	terial	RECORD  EXPLOSIVE CHEMICAL  treatment  RECOI  s or deviati  and  for available me this	PLUC OF SHOO' E OR USED  RD OF DRI on surveys  feet to feet to feet to longiven he ole records.	SS AND ADA Lengt  TING OR CH  QUANTITY  2000 gal.  LL-STEM AN were made, su  TOOLS USE  2195  PRODUCTIO  19	Thick  PTERS  h Size  DATE  5/29/48  DATE  5/29/48  DI SPECIAL TI binit report on  D feet, and from feet, and from Son  N Is of fluid of wh vity, Be	Depth of Tree 2252-24  2252-24	18 sac 36 sac 48 sac oth Set	PTH CLEANED OUT  2460  ach hereto.  feet  feet  feet  priller  Driller  Driller

## FORMATION RECORD

			FORMATION RECORD					
FROM	то	THICKNESS IN FEET	FORMATION					
0 200 346 955 1010 1125 1285 1335 1535 1829 1956 2266	200 346 956 1010 1125 1285 1335 1536 1829 1956 2256 2513	200 146 609 55 115 160 50 200 294 127 500 257	Red beds, shells and anhydrite Salt Salt and anhydrite Anhydrite Dolomite, salt and anhydrite Anhydrite and red shale Anhydrite, red shale and lime Red shale and salt Red shale, salt and anhydrite Lime Lime with oil staining					
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