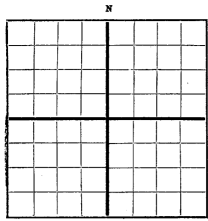


FORM 0-105



NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

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 Bules and Regulations of the Commission. Indicate questionable data by following

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Driller Deformation RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work do it so far as can be determined from available records. Subscribed and sworn to before me this 25th San Antonio Texas Place Date day of 19.5/ Name Sau Woodana	Heaving Adapters SIZE Results of the production of gas we	plug—Ma — Mater sheil of shootin tem or oth cols were tem roducing duction of ;	aterial	RECORD EXPLOSIVE CHEMICAL ical treatment RECORD tests or deviation 4 hours was ter; and ter;	PLUG OF SHOOT E OR USED RD OF DRI on surveys v feet to	LL-STEM ANI Vere made, sub: TOOLS USED SESS fe PRODUCTION SESS fe Gallons Gallons	Size	DEPTH OR TRE	pth Set	ttach hereto.
FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work do it so far as can be determined from available records. Subscribed and sworn to before me this. San Antonio Texas Place Date Name Date On the well and all work do not be a subscribed and sworn to before me this. Date Date Date On the well and all work do not be a subscribed and sworn to	Heaving Adapters SIZE Results of the production of gas we	plug—Mater — Mater shell of shootin tem or oth cools were u roducing duction of ; ell, cu. ft. gessure, lbs	aterial	RECORD EXPLOSIVE OHEMICAL ical treatment RECOI tests or deviation 4 hours was	PLUG OF SHOOT E OR USED RD OF DRII on surveys v feet to 6	LL-STEM ANI Vere made, subtrools USED PRODUCTION Sharrels diment. Gravi Gallons EMPLOYEES	Size	DEPTH OR TRE. ESTS separate sh	SHOT DATED D	tach hereto.
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work do it so far as can be determined from available records. Subscribed and sworn to before me this. 25th San Antonio Texas Place Date Date On the well and all work do not be some thing the state of the second of the well and all work do not be some the second of the well and all work do not be some the second of the well and all work do not be some the second of the well and all work do not be some the second of the well and all work do not be some the second of the well and all work do not be some the second of the well and all work do not be some the second of the well and all work do not be some the second of the well and all work do not be some the second of the well and all work do not be seco	Heaving Adapters SIZE Results of the product of t	plug—Mater sheir shei	aterial	RECORD EXPLOSIVE CHEMICAL ical treatment RECORD RECORD 4 hours was ter; and ter; and ter; and ter;	PLUG OF SHOOT E OR USED RD OF DRI on surveys v feet to	LL-STEM ANI Vere made, sub: TOOLS USED S55 fe PRODUCTION 19 NOW Darrels diment. Gravi Gallons EMPLOYEES Driller	Size	Depth or Tre. Depth or Tre. Separate ships ich	pth Set	tach hereto.
day of June 195/ Name Dam Woogan	Heaving Adapters SIZE Results of the product of t	plug—Mater sheir shei	aterial	RECORD EXPLOSIVE CHEMICAL ical treatment RECORD tests or deviation 4 hours was	PLUG OF SHOOT E OR USED RD OF DRI on surveys v feet to	LL-STEM ANI Vere made, sub TOOLS USED 655 fe PRODUCTION 19 NOW 19 Barrels diment. Gravi Gallons EMPLOYEES Driller	Size	DEPTH OR TRE	pth Set	tach hereto.
day of June 195/ Name Dam Woogan	Heaving Adapters SIZE Results of the proof	plug—Ma — Mater shell of shootin tem or oth cools were to roducing duction of sell, cu. ft. essure, lbs	aterial	RECORD EXPLOSIVE OHEMICAL ical treatment RECORD tests or deviation 4 hours was	PLUG OF SHOOT E OR USED RD OF DRIP on surveys v feet to	LL-STEM ANI Vere made, sub: TOOLS USED SEMPLOYEES Driller Driller RECORD ON	Size	DEPTH OR TRE. ESTS separate sh	pth Set	tach hereto.
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MARY PROADWAY Notary Public Representing SIJCE MYORMAN OF COMPANY	Heaving Adapters SIZE Results of the proof	plug—Ma — Mater sheil of shootin tem or oth cols were u roducing duction of ; ell, cu. ft. ; essure, lbs La swear or a as can be	aterial	RECORD EXPLOSIVE CHEMICAL ical treatment RECORD tests or deviation 4 hours was	PLUG OF SHOOT E OR USED RD OF DRI on surveys v feet to 6 feet to 6 RMATION : on given her ile records.	LL-STEM ANI Vere made, sub- TOOLS USED S55 fe PRODUCTION 19 NOW 19 Barrels diment. Gravi Gallons EMPLOYEES Driller Driller RECORD ON rewith is a com	Size DATE DATE DATE DATE DATE DATE OF SPECIAL Tomit report on the set, and from the set, and the s	DEPTH OR TRE	pth Set	tach hereto. s oil; and all work do
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FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	115		Clay
115	339		Clay & sand
339	750	•	Red shale
750	339 750 975 1100 1130		Red shale, red sand, anhydrite sthe
975	1100		Red shale, anhydrite
1300	1130		Anhydrite, sand
1130	1152		Red & blue shale, sand
1152	1228		Red & gray shale
1228	1248 1262 1429 1463 1553 1690		Oray sand
1248	1282		Red & gray shale
1282	1429		Blue shale, ambydrite stks
1429	1463		Red & Blue shale, & anhydrite
1463	1553		Red & grey shale, & anhydrite
1553	1690		Red & gray shale
1690	1714		Red & gray shale, anhydrite stks of sand
1714	1788		Red & gray shale, anhydrite
1788	1804		Anhydrite
1804	1815		Red shale
1815	2122		Red & gray shale, anhydrite
2122	2162		Salt & anhydrite
2162	2228		Shale, salt & anhydrite
2228	2257		Shale & salt
2257	250h		Shale & amhydrite
2504	2528		Shale, sand & anhydrite
2528	2542		Shale & anhydrite
2542	2700		Shale, sand & anhydrite
2700	2720		Shale & salt
2720	3183		Shale & Anhydrite & sand
3183	3373		Shale, anhydrite & red beds
	252K		Shale, anhydrite & lime
3373	3536		Red shale & snhydrite
3536	3599		
3599	3652		Shale, anhydrite & lime
3652	M:06		Shale & anhydrite
11106	4417		Red bed & shale
4417	4514		Red shale
11511	1,564		Shala, anhydrite
4564	4652		Shale
4652	4828		Shale, anhydrite sand
4828	4853		Shale, anhydrite
4853	14927		Shale, emilydrite, lime
4927	119113		Shale, amnydrite stks, lime & salt
4943	1,996		Shele, anhydrite
4996	5012		Shale, ambydrite, lime
5012	5022		Shale, anhydrite, lime, stks salt
5022	5064		Shale, embydrite, lime
5064	5566		Shale, anhydrite, dolomite
5566	56hh		Gray & red shale
5614	5678		Shale & enhydrite
5678	5779		Shale, anhydrite & sand
5779	5806		Shale, anhydrite
5806	5855		Shale, send
5855	5912		Shale, sand, anhydrite
5912	5929		Red & gray shale, stks anhydrite
5929	<i>5</i> 992		Shale, sand, anhydrite
5992	6069		Shale
6069	6079		Shale, sand
6079	6087		Shale
6087	6106		Shale, sand, anhydrite
6106	6152		Shale, anhydrite, sand & dolomite
6152	6179		Shale, send
6179	6189		Shale, ambydrite, dolomite & sand
6189	6286	1	Shale, sand, amounts
6286	6334		Red & gray shale
6334	6376		Shale, dolomite, amydrite, sand
6376	6413		Shale & dolomite
6443	6499		Shale, delomite, stks chert
6199	6586		Shele, dolomite, lime
6586	6613		Shale, lime, chert
6613	6855		Lime, shale
	T. D. 68	55	
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