X

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or persent not more than twenty days after completion of well. Follow instructions in the Bules and Regulations of the Commission. Indicate questionable data

7			Chemic	als Co		or Operator	NE4	<u>.</u>	M1t	chell , T	19N
200	Mitche			ell No		_inSW±,NI					
	000					Field,					
Well is				_		O feet w Assignem			line of	SAIG SO	C C.L.CII
If State la	and the o	il and g	as lease is	. E. I	4itchel	1 & Son	ent No.	Addres	s Albe	rt, New	Mex
			ermittee i		,				38		
								Addres	ss		
The Less	iee 18	Ji	uly 1			3. Drilling					1943
Name of			O.	ur to	ols						
				casing	4498	feet.					
											19
						ds or zon					
No. 1, fro	m_176	55	to	1	785	No. 4, fro	)m		to	)	
No. 2, fro	m 191	LO				No. 5, fro					
No. 3, fro	o <b>m</b>		to			No. 6, fro	om		to	)	
				I	MPORTAN	T WATER S	SANDS				
Include d	data on r	ate of w	vater inflo	w and el	evation to	which water	rose in h	ole.			
No. 1, f	rom	lone			to						
					tò	•					
No. 4, f	rom					va proopp		fee	et		
					CASIN	NG RECORD					
SIZE	WEIGH PER FO		HREADS ER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & F	ILLED OM	PERF FROM	ORATED TO	PURPOSE
3/4	42			used	100	none					Surface
7"	30		8	used	1902	Float		-			Product
5 <del>克</del> "	15		111	used	80				1900	1950	Liner
						, ,					
	<u>.                                    </u>			<u> </u>							<del>                                     </del>
				MUDI	DING AND	CEMENTING	RECOR	(D	<del>:,</del>		
SIZE OF HOLE	SIZE OF CASING	WHERE	E SET	NO. SACI	KS MET	HOD USED	мир	GRAVI	TY	AMOUNT OF	MUD USED
3/4	10-3/	<u> </u>	100	75	Hell.	4 h	-				
					mart.	iburton			1		
	7"	+	902	695		n					
	7"	+	902								
	7"	+	902		PLUGS A	ND ADAPT		444			
7/8 Heaving	plug—M	1°	RECO	695 ord of	PLUGS A Length Size SHOOTING	ND ADAPT		REATM	ENT		
7/8 Heaving	plug—M	1°	RECO	695	PLUGS A Length Size SHOOTING	ND ADAPT		REATM			
7/8 Heaving	plug—M	1°	RECO	695 ord of	PLUGS A Length Size SHOOTING	ND ADAPT	ICAL TE	DEPT OR TE	ENT TH SHOT		
7/8 Heaving Adapters	plug—M	aterial_	RECO	RD OF	PLUGS A  Length  Size  SHOOTING	ND ADAPT	ICAL TE	DEPT OR TE	ENT H SHOT REATED	DEPTH CL	
7/8  Heaving  Adapters	plug—Materia	(aterial_al	RECO	ord of	PLUGS A  Length  Size  SHOOTING	ND ADAPT	ICAL TE	DEPT OR TE	ENT H SHOT REATED	DEPTH CL	
7/8  Heaving  Adapters	plug—Materia	(aterial_al	RECO	ord of	PLUGS A Length Size SHOOTING QUANT	ND ADAPT	ICAL TE	DEPT OR TE	ENT H SHOT REATED	DEPTH CL	
7/8  Heaving  Adapters	plug—Materia	(aterial_al	RECO	ord of	PLUGS A Length Size SHOOTING QUANT	ND ADAPT	ICAL TE	DEPT OR TE	ENT H SHOT REATED	DEPTH CL	
7/8  Heaving  Adapters	plug—Materia	(aterial_al	RECO EXPL CHEMI	ord of osive or cal user	PLUGS A Length Size SHOOTING QUANT	ND ADAPT	ICAL TE	DEPT OR TE	ENT  H SHOT REATED	DEPTH CL	
7/8  Heaving Adapters  SIZE  Results of	plug—Materia	aterial_al	RECO EXPL CHEMI	ORD OF OSIVE OR CAL USE	PLUGS A Length Size SHOOTING QUANT	OR CHEME	ICAL TE	DEPT OR TE	ENT THE SHOT REATED	DEPTH CL	EANED OUT
7/8  Heaving Adapters  SIZE  Results of	plug—Materia	aterial_al	RECO EXPL CHEMI	ORD OF OSIVE OR CAL USE	PLUGS A Length Size SHOOTING D QUANT OF DRILL-S ion surveys	OR CHEMENTY D.	ICAL TE	DEPT OR TE	ENT THE SHOT REATED	DEPTH CL	EANED OUT
7/8  Heaving Adapters- SIZE  Results of	plug—Materia	al	RECO EXPL CHEMI	or deviat	PLUGS A Length Size SHOOTING D QUANT OF DRILL-S ion surveys	OR CHEMENTY D.  STEM AND S  were made,  OLS USED	ATE SPECIAL submit re	DEPT OR TE	ENT THE SHOT REATED	DEPTH CL	EANED OUT
7/8  Heaving Adapters  SIZE  Results of	plug—Materia SHEL	(aterial al L USED ————————————————————————————————————	RECO EXPL CHEMI  Demical tree  Recial tests	or deviat	PLUGS A Length Size SHOOTING D QUANT OF DRILL-S ion surveys TOO feet to 1	OR CHEMENTY D.  STEM AND S  were made,  OLS USED	SPECIAL submit refeet, and	DEPT OR TESTS eport of	ENT THE SHOT REATED	Sheet and at	EANED OUT
7/8  Heaving Adapters  SIZE  Results of	plug—Materia SHEL of shootin tem or o	(aterial al L USED ————————————————————————————————————	RECO EXPL CHEMI  Demical tree  Recial tests	or deviat	PLUGS A Length Size SHOOTING D QUANT COMPANY C	OR CHEMENTY D.  STEM AND SWEEP made, OLS USED	SPECIAL submit refeet, and	DEPT OR TESTS eport of	ENT THE SHOT REATED	Sheet and at	EANED OUT
7/8  Heaving Adapters  SIZE  Results of	plug—Materia SHEL of shootin tem or o	(aterial al L USED ————————————————————————————————————	RECO EXPL CHEMI  Demical tree  Recial tests  om 0  om 190	or deviat	PLUGS A Length Size SHOOTING D QUANT COMPANY C	OR CHEMENTY D.  STEM AND SEED 1905 1957 DOUCTION	SPECIAL submit refeet, and	DEPT OR TESTS eport of	ENT THE SHOT REATED	Sheet and at	EANED OUT
7/8  Heaving Adapters  SIZE  Results of the control	plug—Materia SHEL of shootin tem or o ools were ols were	al L USED  al or ch  ther spe  used froused from	RECO EXPL CHEMI  Demical tree  Recial tests  on 0  on 190  0-1	or deviat	PLUGS A Length Size SHOOTING D QUANT COMPANY C	OR CHEMENTY D.  STEM AND SEED 1905 1957 DOUCTION	SPECIAL submit refeet, and	TESTS eport of	ENT THE SHOT REATED	sheet and at	EANED OUT  ttach hereto.  feet. feet.
Heaving Adapters  SIZE  Results of Cable too  Put to p The proceed of the proceed	plug—Materia SHEL of shootin tem or o ools were ols were roducing.	al L USED  ther spe  used fro  used fro  f the fin	RECO EXPL CHEMI  nemical tre  cial tests  m 0 m 190  1-1  rst 24 hou  water; an	osive or cal user cal user or deviat	PLUGS A Length Size SHOOTING D QUANT COMPANY C	OR CHEMENTY D.  STEM AND SECOND USED  1905  1957  DUCTION  143	SPECIAL submit refeet, and feet, and feet, and feet, and	TESTS eport of	ENT H SHOT REATED	sheet and at feet to	EANED OUT  ttach hereto.  feet.  feet.
Heaving Adapters  SIZE  Results of the control of the process of the control of the process of the control of the process of the process of the control of t	plug—Materia SHEL of shootin tem or o ools were ols were roducing duction o	al LUSED  The special section of the firm	RECO EXPL CHEMI  demical tree  acial tests	or deviat	PLUGS A Length Size SHOOTING D QUANT COMPANY C	OR CHEME  OR CHEME  OR CHEME  OR CHEME  OLS USED  L905  L957  ODUCTION  L13 barrels of diment. Grave	SPECIAL submit refeet, and feet, and feet, and feet, and	TESTS eport of	ENT H SHOT REATED	sheet and at feet to	EANED OUT  ttach hereto.  feet.  feet.
Heaving Adapters  SIZE  Results of the control of the process of the control of the process of the control of the process of t	plug—Materia SHEL of shootin tem or o ools were ols were roducing duction o	al LUSED  The special section of the firm	RECO EXPL CHEMI  demical tree  acial tests	or deviat	PLUGS A Length Size SHOOTING D QUANT COMPANY C	OR CHEME  OR CHEME  OR CHEME  OR CHEME  OLS USED  L905  L957  ODUCTION  L13 barrels of diment. Grave	SPECIAL submit refeet, and feet, and feet, and feet, and	TESTS eport of	ENT H SHOT REATED	sheet and at feet to	EANED OUT  ttach hereto.  feet.  feet.
Heaving Adapters  SIZE  Results of the process of t	plug—Materia  SHEL  of shootin  tem or o  ools were  roducing. duction o  ; ell, cu. ft	al L USED  ther spe  used fro  used fro  f the fin  per 24  s. per sq	RECO EXPL CHEMI  Recial tests  om 0 om 190  )-1  rst 24 hours 6 water; and hours 28 q. in	eatment  ECORD or deviat  05  07,000  565#	PLUGS A Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to 1 PRO ,19 % se	OR CHEMENTY D.  STEM AND SERVICE WERE MADE.  OLS USED.  1905  1957  DUCTION.  143 barrels of diment. Gradinent. Gradi	SPECIAL submit refeet, and feet, and feet, and savity, Begasoline p	TESTS eport of from from	ENT THE SHOT REATED TO SEPARATE THE SHOT REATED TO SEPARATE THE SHOT REATED TO SEPARATE THE SHOT REATED THE SH	sheet and at feet to	EANED OUT  ttach hereto.  feet.  feet.
Heaving Adapters  SIZE  Results of the process of t	plug—Materia SHEL of shootin tem or o ools were ols were roducing duction o	aterial al L USED ag or che used from 10 f the fine was per so Acker	RECO EXPL CHEMI  Temical tree  Con 0  The con 190  Con 19	osive or cal user or deviat or deviat of 565#	PLUGS A Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to 1 PRO ,19 % se Cu. Fi	OR CHEMENTY D.  STEM AND SET WERE MADE SET WAS AND SET	SPECIAL submit refeet, and feet, and feet, and favity, Begasoline p	TESTS eport of from from which er 1,00	H SHOT REATED	sheet and at feet to	EANED OUT  ttach hereto.  feet.  feet.  foot.
Heaving Adapters  SIZE  Results of the process of t	plug—Materia  SHEL  of shootin  tem or o  ools were  roducing. duction o  ; ell, cu. ft	aterial al L USED ag or che used from 10 f the fine was per so Acker	RECO EXPL CHEMI  Temical tree  cial tests  om 0 om 190  1-1  rst 24 hours  water; and hours 28 d. in	osive or cal user or deviat or deviat of 565#	PLUGS A Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to 1 PRO ,19 % se Cu. Fi	OR CHEMENTY D.  STEM AND SERVICE WERE MADE.  OLS USED.  1905  1957  DUCTION.  143 barrels of diment. Gradinent. Gradi	SPECIAL submit refeet, and feet, and feet, and favity, Begasoline p	TESTS eport of from from which er 1,00	H SHOT REATED	sheet and at feet to	EANED OUT  ttach hereto.  feet.  feet.  foot.
Heaving Adapters  SIZE  Results of the process of t	plug—Materia  SHEL  of shootin  tem or o  ools were  roducing. duction o  ; ell, cu. ft	aterial al L USED ag or che used from 10 f the fine was per so Acker	RECO EXPL CHEMI  Temical tree  cial tests  om 0 om 190  1-1  rst 24 hours  water; and hours 28 d. in	eatment  cat use  cat	PLUGS A Length Size SHOOTING  OF DRILL-S ion surveys TOO feet to  feet to  PRO,19  EM, Drill Cu, Drill	OR CHEMENTY D.  STEM AND SET WERE MADE SET WAS AND SET	SPECIAL submit refeet, and feet, and feet, and gasoline p	TESTS eport of from from which er 1,00	H SHOT REATED	sheet and at feet to	EANED OUT  ttach hereto.  feet.  feet.  foot.
Heaving Adapters- SIZE  Results of  If drill-s  Rotary to Cable too  Put to p  The proceeding of gas were Rock preceding.	plug—Materia  SHEL  of shootin  tem or o  ools were  roducing duction o  city  ell, cu. ft essure, lb	al L USED  The special section of the firm  The special section of the firm  Acker  The affirm	RECO  EXPL CHEMI  demical tree  acial tests	eatment  cal user  cal user  cal user  cal user  catment	PLUGS A Length Size SHOOTING D QUANT COMPANY C	OR CHEME OR	SPECIAL submit refeet, and feet, and feet, and gasoline potential points of the second	TESTS eport of from from which er 1,00	ENT  H SHOT REATED  In separate  Of cu. ft. of the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the cor	sheet and at feet to	EANED OUT  ttach hereto.  feet.  feet.  your  multiple of the content of the cont
Heaving Adapters- SIZE  Results of Cable too  Put to p The proceed emulsion If gas we can be compared to the compared to the cap be cap	plug—Materia  SHEL  of shootin  tem or o  ools were  roducing. duction o  ; ell, cu. ft essure, lb	al L USED  ther spe used fro used fro l C f the fin per 24 s. per so Acker	RECO EXPL CHEMI  The series of	osive or cal user or deviat or deviat or deviat or deviat or format etermined	PLUGS A Length Size SHOOTING D QUANT COMPANY C	OR CHEMENTY D.  STEM AND SECOND ON CONTROL OF CHEMENTY D.  STEM AND SECOND ON CONTROL OF CONTROL ON	SPECIAL submit refeet, and feet, and feet, and gasoline potential points of the second	TESTS eport of from from which er 1,00	ENT  H SHOT REATED  In separate  Of cu. ft. of the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the cor	sheet and at feet to	EANED OUT  ttach hereto.  feet.  feet.  your  multiple of the content of the cont
Heaving Adapters- SIZE  Results of Cable too  Put to p The proceed emulsion If gas we can be compared to the compared to the cap be cap	plug—Materia  SHEL  of shootin  tem or o  ools were  roducing. duction o  ; ell, cu. ft essure, lb	al L USED  ther spe used fro used fro l C f the fin per 24 s. per so Acker	RECO  EXPL CHEMI  demical tree  acial tests	osive or cal user or deviat or deviat or deviat or deviat or format etermined	PLUGS A Length Size SHOOTING D QUANT COMPANY C	OR CHEME OR	SPECIAL submit refeet, and feet, and feet, and gasoline potential points of the second	TESTS eport of from from which er 1,00	ENT  H SHOT REATED  In separate  Of cu. ft. of the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the cor	sheet and at feet to	EANED OUT  ttach hereto.  feet.  feet.  your  multiple of the content of the cont
Heaving Adapters  SIZE  Results of  Cable too  Put to p  The proceed emulsion  If gas we can be considered as a considered as	plug—Materia  SHEL  of shootin  tem or o  ools were  roducing duction o  ; ell, cu. ft essure, lb  swear o ne on it s  ed and st	al L USED  ther spe used fro used fro l C f the fin per 24 s. per so Acker	RECO EXPL CHEMI  The series of	eatment  cal use  cal	PLUGS A Length Size SHOOTING D QUANT COMPANY C	OR CHEME OR	SPECIAL submit refeet, and feet, and	TESTS eport of from from which er 1,00	ENT  H SHOT REATED  In separate  Of cu. ft. of the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the correct research is a separate in the correct research in the cor	sheet and at feet to	EANED OUT  ttach hereto.  feet.  feet.  priller  Driller
Heaving Adapters- SIZE  Results of the process of t	plug—Materia  SHEL  of shootin  tem or o  ools were  roducing duction o  ; ell, cu. ft essure, lb  swear o ne on it s  ed and st	al L USED  ther spe used fro used fro l C f the fin per 24 s. per so Acker	RECO EXPL CHEMI  The series of	osive or cal user or deviat or deviat or deviat or deviat or format etermined	PLUGS A Length Size SHOOTING D QUANT COMPANY C	OR CHEMENTY D.  STEM AND SECOND USED  1905  1957  DUCTION  143 barrels of diment. Gradient.	SPECIAL submit refeet, and feet, and feet, and avity, Begasoline property of the complete of t	TESTS eport of from from which er 1,00	ent  H SHOT REATED  In separate  Of cu. ft. of the correct reactions and the correct reactions are also as a separate correct reactions.	sheet and at feet to	EANED OUT  ttach hereto.  feet.  feet.  your  multiple of the content of the cont
Heaving Adapters  SIZE  Results of  Cable too  Put to p  The proceed emulsion  If gas we can be compared to the proceed of the	plug—Materia  SHEL  of shootin  tem or o  ools were  roducing duction o  ; ell, cu. ft essure, lb  swear o ne on it s  ed and st	al L USED  ther spe used fro used fro l C f the fin per 24 s. per so Acker	RECO EXPL CHEMI  The series of	PRD OF OSIVE OR CAL USE  CAL U	PLUGS A Length Size SHOOTING D QUANT COMPANY C	OR CHEME OR	SPECIAL submit refeet, and feet, and feet, and avity, Begasoline property of the complete of t	TESTS eport of from from which er 1,00	ent  H SHOT REATED  In separate  Correct received the correct received t	sheet and at feet to	EANED OUT  ttach hereto.  feet.  feet.  your  well and all  your  xour  S Corp

<del></del>			ORMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
0 1455 1224556789030305901005500555460705085205092550507 101111111111111111111111111111111	17. 15. 17. 17. 17. 17. 17. 17. 17. 17		Surface Sand Red Rock. Sand Sand & Red Rock Sand & Red Rock Sand & Red Rock Sand Sand Sand Sand Blue Shale Green Shale, Sand Sandy Shale, Blue Blue shale & Lime Blue Shale & Lime Blue Shale Red Rock & Blue Shale Red Shale Red Shale Red Shale Red Shale & Anhydrite Blue Shale, Anhy. Shells Anhydrite Anhy. & Lime Lime Anhy. & Lime Lime Anhy. & Shale Blue shale & Lime Brown Lime Anhy. & Shale Red Shale & Sand Sandy Shale Red Shale & Sand Sandy Shale Red Shale & Gyp. Red Shale & Lime shells Red & Blue Shale Red Shale & Lime shells Red Shale. (Gas showing up in mud) Red Shale & Lime shells Anhy. & Shale Blue Shale Red Shale & Lime shells Red Shale & Lime shells Anhy. & Shale Red Shale & Lime shells Anhy. & Shale Sandy Thale Red Shale & Lime shells Anhy. & Shale Shale & Lime shells Anhy. & Shale Shale & Lime shells Anhy. & Shale Shale & Granite T.D.
			· · ·
• * * .			