



## 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 Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

		<u>S. P.</u>	Yates	Company o	or Operator		St.	te H		4 3 ~
•		I. P. M., Art				_				_
		et south of the								on 26
		and gas lease i		-						
f patent	ed land th	e owner is	· · · · · · · · · · · · · · · · · · ·			A	Addres	S		
		the permittee				ŕ				
		783				ŕ				
		7/ /5								
Name of	drilling co	ontractor_S.	P. Yat	ee Dri	lling C	<b>O.</b> A	Addres	sAr	tesia,	Mew Meri
Elevation	above sea	level at top of	f casing		feet.					
he infor	mation give	en is to be kep	t confident	ial until						19
					DS OR ZO					
		1.70 t								
		t								
No. 3, fro	om	t	0	<del></del>	No. 6, fr	om		t		
					r Water					
		of water infl								
		244				•				
									•	
lo. 4. fi	rom						fee	t		······································
				CASIN	G RECORI	)				
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FIL		PERF	ORATED TO	PURPOSE
3 <b>≠</b> 5/8	244	8	.181	502	Gulde					burface
7776	- 177		061	<del>)</del> ∪£	- Julue					
					1					
		<u> </u>			İ					
			MUDD	ING. AND	CEMENTIN	NG RECORI	1)			
	SIZE OF	WHERE SET	NO. SACI	CS MET	WAR HOLD		<u> </u>			
					HOD USED		GRAVI	TY	AMOUNT OF	MUD USED
3/4	8-5/8	502	50	Hel	liburto	<b>n</b>				
				PLUGS A	ND ADAP	TERS				
				Lengtl	h			Depth Se	t	
Heaving	plug <b>Ma</b> t	teriaL								
				Size						
				Size		MICAL TRI				
Adapters	Material	REC	ORD OF	SHOOTING	OR CHE	MICAL TRI	EATM DEPT	ENT H SHOT		
Adapters 81ZE		RECOUSED EXP	ORD OF S	Size SHOOTING	OR CHE	DATE O	DEPT:	ENT H SHOT LEATED	DEPTH CI	EANED OUT
Adapters 81ZE	Material	RECOUSED EXP	ORD OF	Size SHOOTING	OR CHE	MICAL TRI	DEPT:	ENT H SHOT LEATED		EANED OUT
Adapters 81ZE	Material	RECOUSED EXP	ORD OF S	Size SHOOTING	OR CHE	DATE O	DEPT:	ENT H SHOT LEATED	DEPTH CI	EANED OUT
Adapters SIZE	Material	RECOUSED EXP	LOSIVE OR SICAL USED	Size SHOOTING QUANT	OR CHE	DATE (29/51 1	DEPT OR TR	H SHOT LEATED	дертн ст 202	EANED OUT
Adapters SIZE	Material	RECOUSED EXP	LOSIVE OR SICAL USED	Size SHOOTING QUANT	OR CHE	DATE (29/51 1	DEPT OR TR	H SHOT LEATED	дертн ст 202	HANED OUT
Adapters SIZE	Material	RECOUSED EXP	LOSIVE OR SICAL USED	Size SHOOTING QUANT	OR CHE	DATE (29/51 1	DEPT OR TR	H SHOT LEATED	дертн ст 202	HANED OUT
Adapters SIZE	Material	USED CHEM	LOSIVE OR ICAL USED	Size SHOOTING QUANT 430 In	or che	DATE (29/51 1	DEPT OR TR	H SHOT EATED	дертн ст 202	HANED OUT
SIZE  SIZE  Results	SHELL shooting	USED CHEM	LOSIVE OR MICAL USED	Size SHOOTING QUANT 430 In	or che	DATE CALL TRIBUTE OF CALL TO SPECIAL T	DEPT OR TE	ent H SHOT EATED -1971	202 202 20 bpd	EANED OUT
SIZE  SIZE  Results	SHELL shooting	RECOUSED EXPONENT OF CHEMICAL TR	LOSIVE OR MICAL USED	Size SHOOTING QUANT 430 In OF DRILL-Son surveys	or che	DATE CALL TRIBUTE OF CALL TO SPECIAL T	DEPT OR TE	ent H SHOT EATED -1971	202 202 20 bpd	EANED OUT
SIZE  SIZE  Results of drill-si	SHELL Shooting	RECOUSED EXPONENT OF CHEMICAL TR	LOSIVE OR ICAL USED	Size SHOOTING QUANT 430 In OF DRILL-son surveys	or CHE	OATE (29/51 1 )  OPOQUE  SPECIAL To, submit rep	EATM DEPT OR TR E61.	H SHOT REATED	DEPTH CI	ttach hereto.
SIZE  SIZE  Results of drill-si	SHELL Shooting tem or other cols were us	USED CHEM Or chemical tr	LOSIVE OR MICAL USED LETO	Size SHOOTING QUANT 130 In OF DRILL-S on surveys TOO	or CHE	SPECIAL Tep.	DEPT OR TR	H SHOT EATED -1971 -1 from	DEPTH CI	ttach hereto.
SIZE  SIZE  Results of drill-si	SHELL Shooting tem or other cols were us	USED CHEM Or chemical tr	LOSIVE OR MICAL USED LETO	Size SHOOTING QUANT 130 In OF DRILL-S on surveys TOO Seet to 2	or CHE	SPECIAL Tep.	DEPT OR TR	H SHOT EATED -1971 -1 from	DEPTH CI	ttach hereto.
SIZE  SIZE  Results of drill-se	SHELL of shooting tem or other	USED CHEM Or chemical tr	LOSIVE OR SUCAL USED TO THE CORD OF DEVIATION OF THE CORD OF THE C	Size SHOOTING QUANT 430 In OF DRILL-son surveys TOO Seet to eet to PRO	or checked	SPECIAL Tep.	DEPT OR TR	H SHOT EATED -1971 -1 from	DEPTH CI	ttach hereto.
SIZE  SIZE  Results of drill-size and a property to pr	SHELL SHOOTING  of shooting  tem or other  ools were used as well as were used as were used as well as	USED CHEM Or chemical tr or chemical tr er special tests sed from	LOSIVE OR MICAL USED LETO	Size SHOOTING QUANT 130 In OF DRILL-S on surveys TOO Seet to PRO	or CHE	SPECIAL To submit reputer, and for feet, and feet,	EATM DEPT OR TR E61. 2510 FESTS FORT	H SHOT REATED	DEPTH CL	ttach hereto.
SIZE  SIZE  Results of drill-size and a production prod	situal situal situal situal of shooting tem or other ools were use	or chemical trests sed from 9/9/51 the first 24 ho	CORD OF S LOSIVE OR HICAL USED LETO  Peatment  Or deviation  Or deviation  or deviation  urs was	Size SHOOTING QUANT 130 In OF DRILL-S on surveys TOO eet to PRO	or chectory of the stem and other used of the st	SPECIAL Telegraph of fluid of winds	EATM DEPT OR TR E61. Stio	ent H SHOT H SHOT TO TO	DEPTH CI 202 sheet and a feet to feet to % was oil;	ttach hereto.
SIZE  SIZE  Results of drill-service Cable too product to produce the production of	sitistic sitistic stem or other cols were use roducing uction of t	or chemical trests sed from 9/0/51. The first 24 ho	ceatment  reatment  or deviation  urs was	Size SHOOTING QUANT 430  In OF DRILL-S on surveys TOO Seet to eet to 2 PRO ,19 55	or CHE	SPECIAL Telegraph of fluid of wavity, Be	EATM DEPT OR TR E61. ST10 FESTS FOR TOM	ent  H SHOT EATED  -1971  A from separate	DEPTH CI 202 202 sheet and a feet to feet to % was oil;	ttach hereto.
SIZE  SIZE  Results of drill-service Cable too product to produce the production of gas were	sitistic sitistic stem or other cols were use roducing uction of t	or chemical trests sed from 9/9/51 the first 24 ho	ceatment  reatment  or deviation  urs was	Size SHOOTING QUANT 430  In OF DRILL-S on surveys TOO Seet to eet to 2 PRO ,19 55	Cresced  STEM AND  were made  OLS USED  ODUCTION  barrels of the diment. Grands of the Gallons	SPECIAL Telegraph of fluid of wavity, Be	EATM DEPT OR TR E61. ST10 FESTS FOR TOM	ent  H SHOT EATED  -1971  A from separate	DEPTH CI 202 202 sheet and a feet to feet to % was oil;	ttach hereto.
SIZE  SIZE  Results of drill-service Cable too produce to produce the produce of gas were serviced as well as	sitistic sitistic stem or other cols were use roducing uction of t	or chemical trests sed from 9/0/51 the first 24 hours	ceatment  reatment  or deviation  urs was	Size SHOOTING QUANT 430  In OF DRILL-S on surveys TOO Seet to eet to 2 PRO 19 55	Cresced  STEM AND  were made  OLS USED  ODUCTION  barrels of the diment. Grant Gallons	SPECIAL Telegraph of fluid of wavity, Be	EATM DEPT OR TR E61. ST10 FESTS FOR TOM	ent  H SHOT EATED  -1971  A from separate	DEPTH CI 202 202 sheet and a feet to feet to % was oil;	ttach hereto.
SIZE  SIZE  Results of drill-service Cable too produce to produce the produce of gas were serviced as well as	ools were used to be sold were	or chemical trests sed from 9/0/51 the first 24 hours per sq. in.	CORD OF S LOSIVE OR ICAL USED LETO  reatment  reatment  or deviation  urs was  and	Size SHOOTING QUANT 430 In OF DRILL-S on surveys TOO Seet to eet to 2 PRO ,19 55 % see	Cressed  STEM AND  were made  OLS USED  O30  DUCTION  barrels of the diment. Grallons  PLOYEES	SPECIAL Telegraphics of fluid of wavity, Be_gasoline per	EATM DEPT OR TR E61. STIO	ent H SHOT H SHOT LEATED  -1971  1 from Separate  100  cu. ft. o	DEPTH CI 202 sheet and a feet to feet to % was oil;_	ttach hereto.
SIZE  SIZE  Results of Cable too Put to produce production and the production of gas were stated as well as we	sitistic sitistic sitistic sols were use coducing uction of t sitistic sit sitistic sitistic sitis sitistic sitis sitistic sitis sitis sit	or chemical tropy of special tests and from 9/0/51 the first 24 ho water; a ter 24 hours per sq. in	CORD OF S LOSIVE OR RICAL USED LETO  Ceatment  Ceatment  Or deviation  USE OF THE CORD OF	Size SHOOTING QUANT 430 In OF DRILL-S on surveys TOO Seet to PRO ,19 ,55 ,% see	Cressed  STEM AND  were made  OLS USED  O30  DDUCTION barrels of the control	SPECIAL To submit representation of fluid of weavity, Begasoline per	EATM DEPT OR TR E61. Stio	ent H SHOT H SHOT LEATED  1971  1 from Cu. ft. o	sheet and a feet to feet to was oil;	ttach hereto.  feet.  feet.  Driller
SIZE  SIZE  Results of Cable too Put to produce production and the production of gas were stated as well as we	sitistic sitistic sitistic sols were use coducing uction of t sitistic sit sitistic sitistic sitis sitistic sitis sitistic sitis sitis sit	or chemical trests sed from 9/0/51 the first 24 hours per sq. in.	ceatment  reatment  or deviation  urs was  and	Size SHOOTING QUANT 430  In OF DRILL-S on surveys TOO Seet to eet to 2 PRO ,19 55 % see  EM Drill	Cressed  STEM AND  Were made  OLS USED  O30  DUCTION barrels of the control	SPECIAL Telegraphics of fluid of wavity, Begasoline per	EATM DEPT OR TR E61.  510  FESTS FOR TR TOM TOM Thich T 1,000	ent H SHOT H SHOT LEATED  1971  1 from Cu. ft. o	sheet and a feet to feet to was oil;	ttach hereto.  feet.  feet.  Driller
SIZE  SIZE  Results of drill-size and the production of gas we cook pre-	sitiell.  Sitiell.  Sitiell.  of shooting  tem or other  ools were use  roducing  uction of the same of the same of the shooting  In the same of the s	or chemical trests sed from 9/9/51 the first 24 hours per sq. in	CORD OF SECOND O	Size SHOOTING QUANT 430  In OF DRILL-S on surveys TOO Seet to PRO ,19 ,55 ,% see	Cressed  STEM AND  Were made  OLS USED  ODUCTION barrels of diment. Grallons  PLOYEES  lercord on	SPECIAL To submit representation of fluid of wearity, Begasoline per	EATM DEPT OR TR E61. 2510  FESTS FOR TOM	ent H SHOT H SHOT LATED  1971  100  100  cu. ft. o	DEPTH CL 202 202 sheet and a feet to feet to % was oil; f gas	ttach hereto.  feet.  feet.  Driller  Driller
Adapters  SIZE  Results of drill-size to the production of gas we cook pre-	sitiell.  Sitiell.  Sitiell.  of shooting  tem or other  ools were use  roducing  uction of the saure, its.  R.  w	or chemical tropy of special tests and from 9/0/51 the first 24 ho water; a ter 24 hours per sq. in	CORD OF SECOND OF deviation of deviation of deviation of the cord	Size SHOOTING QUANT 430  In OF DRILL-S on surveys TOO eet to	Cressed  STEM AND  Were made  OLS USED  O30  DUCTION barrels of the control	SPECIAL To submit representation of fluid of wearity, Begasoline per submit a complete	EATM DEPT OR TR E61. 2510  FESTS FOR TOM	ent H SHOT H SHOT LATED  1971  100  100  cu. ft. o	DEPTH CL 202 202 sheet and a feet to feet to % was oil; f gas	ttach hereto.  feet.  feet.  Driller  Driller
Results of drill-site to the production of gas we hereby	sitiell.  Sitiell.  Sitiell.  of shooting  tem or other  ools were use  roducing  uction of the saure, its.  R.  w	or chemical trests sed from 9/9/51 the first 24 hours per sq. in	CORD OF SECOND OF deviation of deviation of deviation of the cord	Size SHOOTING QUANT 430  In OF DRILL-S on surveys TOO eet to	Cressed  STEM AND  Were made  OLS USED  O30  DDUCTION barrels of the control	SPECIAL To submit representation of fluid of weavity, Begasoline per submit a complete	EATM DEPT OR TR E61. 2510 FESTS FORTOR TOM	ent  H SHOT  H SHOT  A from  100  Cu. ft. o	DEPTH CL 202 sheet and a feet to feet to feet to ord of the	ttach hereto.  feet.  feet.  priller  Driller  well and all
Results of drill-site to the production of gas we hereby	sitiell.  Sitiell.  Sitiell.  of shooting  tem or other  ools were use  roducing  uction of the saure, its.  R.  w	or chemical trests sed from 9/9/51 the first 24 hours per sq. in	CORD OF SECOND OF deviation of deviation of deviation of the cord	Size SHOOTING QUANT 430  In OF DRILL-S on surveys TOO eet to	Cressed  STEM AND  Were made  OLS USED  O30  DDUCTION barrels of the control	SPECIAL To submit representation of fluid of wearity, Begasoline per submit a complete	EATM DEPT OR TR E61. 2510 FESTS FORTOR TOM	ent  H SHOT  H SHOT  A from  100  Cu. ft. o	DEPTH CL 202 sheet and a feet to feet to feet to ord of the	ttach hereto.  feet.  feet.  Driller  Driller

Representing S. P. Yates
Company or Operator.

Address Carper Building, Artesia, N.M.

## FORMATION RECORD

**1** 

FROM	то	THICKNESS	THICKNESS FORMATION				
		IN FEET					
			\$2.43.41 * 1.40%				
				: '			
	20		Line				
4.5		1	തുൻ ശാർ, നർത്തിയുടെ കോർത്				
50 1 5 210		1	ran bed and side!				
<b>*15</b>	( *** *********************************		and the second of the second o				
E -	- feet		We top work				
2.00			and what the				
767	enter of a second		Lie brown				
27	1 6		N. C. W. Carlotte				
8.0	£		A STATE OF THE STA				
2.0			The spot of the first the				
0.00	*.		on decoription				
925	enn		eras protest to a				
990	1010		Line brown				
1010			end with the				
10%			annyarise and lime				
1095							
1.20	1		ಾಗ್ವಿ ನಿ <b>ಕ್ಷಾ</b> ಕ				
7.3 <b>2</b> 0	t i		non demonst station				
1760	\$ °		The Control of the Co				
14			AND THE PROPERTY OF THE PROPER				
1504			មក្សាស្ថាស់ និង				
1512	1585		a Proj <b>ant se</b> Itom Senson				
1000			The state of the s				
+35°			· The Harman · One County State 2015 · One				
1610	4		たっぱっ - GD - G				
A 0 40	*		1106				
16.25	<b>4</b> .5 ₹:						
160			The state of the s				
16-7			នៃស្នាក់ស្នងដែន ព្រះប្រជាជនជា <b>ង</b> ខ្លែង				
16.5			2.000				
1710	17.7	İ	1100 000 000				
17.3	૽ૢૺ૱૽ૼ		The second second				
177	27						
1760	47 5						
17.0 17.7 1760 17.5			<b>医复心性</b>				
1,410			11 లెందార్ జార్జ్ <b>జె</b>				
1° 10	en de la companya de		AA * FF Y				
1 44 Th F.	हेर्नु सं <del>-</del>		[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]				
1850	1465		<ul><li>・ 養物を 変勢・な</li></ul>				
1063							
145			1. mg area				
1842 1863 1885 1900	1		ac description				
#7.70			lime brown, some sand				
1950	2 7 mg 1 3 7		11.00 (10.00 (1				
1060 1000	15.0		no devoriation	-			
1936 2007	# 1.0   1.0		The state of the s				
2010	្រុកទីក	1	line gray, sort				
2020			Lise grov				
2000		1.3 1.4 1.	· · · · · · · · · · · · · · · · · · ·				