

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

			of the						
LOCAT	AREA 640 ACF TE WELL COR	RRECTLY							
	3. P.	(Company or One	rator)	······		liver Pool	ed Init	······	
									17 , NA
NO									Co
· • • • • • • • • • • • • • • • • • • •									
									th
									•••••••••••••••••••••••••••••••••••••••
									, 19

ess		ľ	er ingto	n, liev	'exico	•••••		······	
		at Top of Tubir			61	The inf	formation given	is to be	kept confidential
				on s	SANDS OR Z	ONES			
, from		t	to		No. 4	, from		to	••••••

, 110111		•				,			
					ANT WATER				
		ater inflow and							
, from			t	n			feet		
2, fromto.				•					
?, from								······	
3, from			t	o o			feet		
3, from		HT NEW	t	o o			feet		
size	WEIGE	HT NEW DOT USE	OR AM	OOCA	ASING RECO	RD	feet		
s, from	WEIGE	HT NEW	OR AM	O O O	ASING RECO KIND OF SHOE TORRAG	RD CUT AND PULLED FROM	feet		
8, from size	WEIGE	T NEW USE USE COMMENT	OR AM	CA COUNT 34 117 006	ASING RECO KIND OF SHOE TORRAG	RD	feet		
size	WEIGE PER FO	ET NEW USE	OR AM	0	ASING RECO KIND OF SHOE TORRAG	RD CUT AND PULLED FROM	feet		
8, from size	WEIGE PER FO	T NEW USE USE COMMENT	OR AM	CA COUNT 34 117 006 066	ASING RECO KIND OF SHOE TOTAL Halliba	RD CUT AND PULLED FROM	feet		
size -3/8 -5/8	WEIGE PER FO	T NEW USE USE COMMENT	OR AM	C/2 IOUNT 34 117 DO6 DBING A	ASING RECO KIND OF SHOE TOTAL Halliba	CUT AND PULLED FROM	feet		
size -3/8 -5/8	WEIGH PER FO	NEW USE USE REM NEW USE REM NE	OR AM OR AM I AM I AM OF CEME 55	C/2 IOUNT 34 117 DO6 DBING A	ASING RECO KIND OF SHOE TOTAL Halliba ND CEMENT METHOD USED	CUT AND PULLED FROM	reet		PURPOSE AMOUNT OF
size 3-3/8 5/8	WEIGH PER FO	NEW USE 1156	OR AM OR AM I AM NO. SACI OF CEME	C/2 IOUNT 34 117 DO6 DBING A	ASING RECO KIND OF SHOE TORRES Balled Halliba ND CEMENT METHOD USED	CUT AND PULLED FROM	reet		PURPOSE AMOUNT OF
8, from 8, from 81ZE 8-3/8 -5/8	WEIGH PER FO	NEW USE USE REM NEW USE REM NE	OR AM OR AM I AM I AM OF CEME 55	C/2 IOUNT 34 117 DO6 DBING A	ASING RECO KIND OF SHOE TOTAL Halliba ND CEMENT METHOD USED	CUT AND PULLED FROM	reet		PURPOSE AMOUNT OF
size 3-3/8 5/8	WEIGH PER FO	NEW USE USE REM NEW USE REM NE	OR AM IT IT IT IT IT IT IT IT IT I	0	ASING RECO KIND OF SHOE TEXAS Balled Halliba ND CEMENT METHOD USED	CUT AND PULLED FROM	mud		PURPOSE AMOUNT OF
size 3-3/8 5/8	WEIGH PER FO	WHERE SET	OR AM NO. SACION OF CEME 55 1000 RECORD	CA COUNT 34 117 CO6 DOING A RS NT	ASING RECO KIND OF SHOE TEXAS Balled Halliba ND CEMENT METHOD USED KAP O	CUT AND PULLED FROM THON SIGNATURE TING RECORD	MUD PRAVITY	IONS	PURPOSE AMOUNT OF
size -3/8 -3/8 -3/4	WEIGH PER FO	WHERE SET	MULL NO. SACIOF CEME 55 100 RECORI	O	ASING RECO KIND OF SHOE TOTAL Balled Halliba ND CEMENT METHOD USED LOCAL CO. CODUCTION A. of Qts. or Gal	CUT AND PULLED FROM	MUD PRAVITY	IONS	PURPOSE AMOUNT OF
size 3-3/8 ze of tolk 3-3/4	WEIGH PER FO	WHERE SET	OR AM NO. SACION OF CEME 55 1000 RECORD	O	ASING RECO KIND OF SHOE TOTAL Balled Halliba ND CEMENT METHOD USED LOCAL CO. CODUCTION A. of Qts. or Gal	CUT AND PULLED FROM THON SIGNATURE TING RECORD	MUD PRAVITY	IONS	PURPOSE AMOUNT OF
size 3-3/8 ze of tolk 3-3/4	WEIGH PER FO	WHERE SET	MULL NO. SACIOF CEME 55 100 RECORI	O	ASING RECO KIND OF SHOE TOTAL Balled Halliba ND CEMENT METHOD USED LOCAL CO. CODUCTION A. of Qts. or Gal	CUT AND PULLED FROM THON SIGNATURE TING RECORD	MUD PRAVITY	IONS	PURPOSE AMOUNT OF
8, from 4, from 8IZE 3-3/8 -5/8 ZE OF TOLE 2-3/4	WEIGH PER FO	WHERE SET	MULL NO. SACIOF CEME 55 100 RECORI	O	ASING RECO KIND OF SHOE TOTAL Balled Halliba ND CEMENT METHOD USED LOCAL CO. CODUCTION A. of Qts. or Gal	CUT AND PULLED FROM THON SIGNATURE TING RECORD	MUD PRAVITY	IONS	PURPOSE AMOUNT OF
3, from 4, from SIZE 3-3/8 ZE OF HOLE 2-3/4 -3/4	WEIGH PER FO	WHERE SET	MULL NO. SACIOF CEME 55 100 RECORI	O	ASING RECO KIND OF SHOE TOTAL Balled Halliba ND CEMENT METHOD USED LOCAL CO. CODUCTION A. of Qts. or Gal	CUT AND PULLED FROM THON SIGNATURE TING RECORD	MUD PRAVITY	IONS	PURPOSE AMOUNT OF
3, from 8IZE 3-3/8 -5/8 ZE OF FOLE 2-3/4	SIZE OF CASING 9-5/8	WHERE SET	MUL No. SACI of CEME 55 100 RECORI	O	ASING RECO KIND OF SHOE TEXAS Balled Halliba ND CEMENT METHOD USED LOCATION A of Qts. or Gal	CUT AND PULLED FROM ING RECORD AND STIMULA s. used, interval	MUD PRAVITY	IONS	PURPOSE AMOUNT OF

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

			fee							
Cable too	ls were use	ed from	fee	t to	feet, a	nd from	•••••••	feet to	•••••••••••••••••••••••••••••••••••••••	feet
				PRODU	CTION					
ut to Pr	oducing	iot or	1 production	19						
			7							
IL WE				hours was						
	was	oil;	% wa	s emulsion;	•	% water	; and		% was sedir	nent. A.P.1
	Gra	vi ty								
AS WE	LL: The	production	n during the first 24	hours was		MCF pl	16			harrele a
						м.с.г. рг	43		••••	Daileis 0
	liqu	id Hydroca	rbon. Shut in Pressu	ıclbs.	•					
ength o	f Time Sh	ut in	***************************************	••••••						
PLE	ASE IND	ICATE BI	ELOW FORMATIO	ON TOPS (IN CON	FORMAN	CE WITH	GEOGR	APHICAL SEC	CTION OF	STATE):
			Southeastern New	v Mexico				Northweste	rn New Me	xico
Anhy	·			T. Devonian			т.	Ojo Alamo	5:35 5 .	3
Salt		· · · · · · · · · · · · · · · · · · ·	,	T. Silurian			T.	Kirtland-Fruitla	and 6	5
				T. Montoya				Farmington		
				T. Simpson				Pictured Cliffs		
				T. McKee T. Ellenburger				Menefee Point Lookout		
				T. Gr. Wash				Mancos		
•	•			T. Granite				Dakota		
Glori	eta	•••••		т				Morrison		
	.a.d						т	Penn		
Drink		•••••		T		************				••••••
				T						
. Tubb	s						т.			•••
. Tubb . Abo . Penn	98			TT. T			T. T. T. T. T.			
. Tubb . Abo . Penn	98			TT. T			T. T. T. T. T.			
Tubb Abo Penn	18			TT. T			T. T. T. T. T.			
Tubb Abo Penn	18			TTT. FORMATIO			T. T. T. T. T.			
Tubb Abo Penn Miss.	То	Thickness in Feet	Form	TT. TFORMATIO	ON RECO	DRD To	T. T. T. T. T. T. T. T.		Formation	
Tubb Abo Penn Miss.		Thickness	Form	TT. TFORMATIC	ON RECO	ORD	T. T. T. T. T. T. T.	râne w	Formation	ray
Tubb Abo Penn Miss.	То	Thickness in Feet	Form	TT. TFORMATIC	ON RECO	DRD To	T. T. T. T. T. T. T. T.	rino so salt a nd	Formation g	ray San s
Tubb Abo Penn Miss.	То	Thickness in Feet	Form	TT. T. FORMATIC	ON RECO	DRD To	T. T. T. T. T. T. T. T.	râne w	Formation g	ray San s
Tubb Abo Penn Miss.	То 553	Thickness in Feet 553	Form Macimiento P gray sandy s med to coars sandstone st	TT. T. FORMATIC	ON RECO	DRD To	T. T. T. T. T. T. T. T.	rino so salt a nd	Formation g	ray San s
Tubb Abo Penn Miss.	То	Thickness in Feet	Form Hacimiento P gray sandy s med to coars sandstone st	T T T. FORMATIO ation cornection cornection chaic with cornection	ON RECO	DRD To 2.774	Thickness in Feet	rine w salt and Pictured	Formation paper Cliffs	ray San s
Tubb Abo Penn Miss.	То 553	Thickness in Feet 553	Form Macimiento F gray sandy s med to coars sandstone st Ojo Alaso se Fine to very angular sand	T	ON RECO	DRD To 2.774	T. T. T. T. T. T. T.	ring to salt and Pictured	Formation Parage Cliffs COMM	ray san s for a
Tubb Abo Penn Miss.	То 553	Thickness in Feet 553	Form Maciniento P gray sandy s med to coars sandstone st Ojo Alamo se Fine to very	T	ON RECO	To ZITA	Thickness in Feet CONS	sine was salt and Pictured	Formation Parage Cliffs COMM	ray san s for a
Tubb Abo Penn Miss.	To 553	Thickness in Feet 553	Form Pacimiento F gray sandy s med to coars sandstone st Ojo Alamo sa Fine to very angular sand Conglomerati	T	ON RECO	To ZITA	Thickness in Feet CONS AZTEC	salt and Pictured ERVATION DISTRIC	Formation paper Cliffs COMM TOFFIC	ray san s for a
Tubb Abo Penn Miss.	То 553	Thickness in Feet 553	Form Macimiento F gray sandy s med to coars sandstone st Ojo Alaso sa Fine to very angular sand Conglomerati Kirtland sha Farmington s	T	ON RECO	To ZITA	Thickness in Feet CONS AZTEC	salt and Pictured ERVATION DISTRIBUT	Formation Papper Cliffs COMM T OFFIC	ray san s for a
Tubb Abo Penn Miss.	To 553	Thickness in Feet 553	Form Macimiento F gray sandy s med to coars sandstone st Ojo Alaso sa Fine to very angular sand Congloserati Kirtland sha Farmington s Gray green s	T	ON RECO	To 2074 OIL No.	T. T. T. T. Thickness in Feet CONS AZTEC	salt and Pictured ERVATION DISTRIBUT	Formation paper Cliffs COMM TOFFIC	ray san s for a
Tubb Abo Penn Miss.	To 553	Thickness in Feet 553	Form Macimiento F gray sandy s med to coars sandstone st Ojo Alamo sa Fine to very angular sand Conglomerati Kirtland sha Farming ton s Gray green s shale, fine	T	ON RECO	OIL No.	Thickness in Feet CONS AZTEC	salt and Pictured ERVATION DISTRIBUT	Formation Papper Cliffs COMM T OFFIC	ray san s for a
Tubb Abo Penn Miss.	To 553	Thickness in Feet 553	Form Macimiento F gray sandy s med to coars sandstone st Ojo Alamo sa Fine to very angular sand Conglomerati Kirtland sha Farming ton s Gray green s shale, fine	T	ON RECO	OIL No.	T. T. T. T. Thickness in Feet CONS AZTEC	rine we salt and Pictured ERVATION DISTRICT DISTRICT DISTRIBUT	Formation Papper Cliffs COMM T OFFIC	ray san s for ac
Tubb Abo Penn Miss. From O	To 553	Thickness in Feet 553 92	Form Bacimiento F gray sandy s med to coars sandstone st Ojo Alaso sa Fine to very angular sand Conglocerati Kirtland sha Farming ton s Gray green s shale, fine gray sandsto up to 301 th	T	ON RECO	OIL No.	T. T. T. T. Thickness in Feet CONS AZTEC Copies	ERVATION C DISTRIBUTE DISTRIBUTE COST	Formation Papper Cliffs COMM T OFFIC	ray san s for ac
Tubb Abo Penn Miss. From	To 553	Thickness in Feet 553	Form Bacimiento F gray sandy s med to coars sandstone st Ojo Alaso sa Fine to very angular sand Conglomerati Kirtland sha Farmington s Gray green s shale, fine gray sandsto up to 30° th	T	ON RECO	OIL No. Coer Cant From Starte	T. T. T. T. Thickness in Feet CONS AZTEC Copies ton Offit Land O	ERVATION C DISTRIBUTE DISTRIBUTE COST	Formation Papper Cliffs COMM T OFFIC	ray san s for a
Tubb Abo Penn Miss. From O 550	To 553	Thickness in Feet 553 92	Form Hacimiento F gray sandy s med to coars sandstone st Ojo Alamo sa Fine to very angular sand Conglomerati Kirtland sha Farmington s Gray green s shale, fine gray sandsto up to 30° th Fruitland fo Black carbon	T	ON RECO	OIL No. Coer Cant From State U. S.	T. T	ERVATION C DISTRIBUTE DISTRIBUTE COST	Formation Papper Cliffs COMM T OFFIC	ray san s for a
Tubb Abo Penn Miss. From 0 550	To 553	Thickness in Feet 553 92	Form Bacimiento F gray sandy s med to coars sandstone st Ojo Alaso sa Fine to very angular sand Conglomerati Kirtland sha Farmington s Gray green s shale, fine gray sandsto up to 30° th	T	ON RECO	OIL No. Cant From Stare U. S. Trans	T. T. T. T. Thickness in Feet CONS AZTEC Copies ton Offit Land O	ERVATION C DISTRIBUTE DISTRIBUTE COST	Formation Papper Cliffs COMM T OFFIC	ray san s for a
Tubb. Abo Penn. Miss. From	To 553	Thickness in Feet 553 92 92 925	Form Recimiento F gray sandy s med to coars sandstone st Oje Alama sa Fine to very angular sand Conglomerati Kirtland sha Farmington s Gray green s shale, fine gray sandsto up to 30° th Fruitland fo Black carbon Coal	T	Prom 2004	OIL No. Coer Cant From State U. S.	T. T	ERVATION C DISTRIBUTE DISTRIBUTE COST	Formation Papper Cliffs COMM T OFFIC	ray san s for a

I hereby swear or affirm that the information given herewith is a	complete and correct record of the well and all work done on it so far
as can be determined from available records.	2011
	C.R. Short washer 30, 193
	(Date)
Company or Operator	Address 670 perest lane, alles, axes
Name	Position or Title