

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.

Ing Commenced Soverage 1, 15th Drilling was Completed Soverage of Drilling Contractor Company tools of Soverage 1, 15th Drilling was Completed Soverage 1, 15th Drilling was Co	to be kept confidential un	feet from	S Completed	SANDS OR ZONES No. 4, from No. 6, from	outh and the Oil and hand the Oil and he Oil	feet from S If State L Formsber Company t Top of Tubing Hea to 3	7 menced	l is
lis. 850 feet from South line and 850 feet from feetion. 7 If State Land the Oil and Gas Lease No. is ling Commenced Forestary tools frees. It is a forestary tools from the information given is lines. OIL SANDS OR ZONES 1, from 3255 to 3366 (G) No. 4, from to 5467 to 5095 (G) No. 5, from to 5467 (G) No. 6, from to 6eet. CASING RECORD SIZE WEIGHT NEW OR LEAD BASET PULLER FROM PERFORATION TO SANDER BASET TO THE FROM PERFORATION TO SANDER BASET TO THE FROM PERFORATION TO SANDER BASET TO THE FROM TO SANDER BASET TO THE FROM	to be kept confidential un	feet from	S Completed	SANDS OR ZONES No. 4, from No. 6, from	outh and the Oil and hand the Oil and he Oil	feet from S If State L Formsber Company t Top of Tubing Hea to 3	7 menced	ll is
ling Commenced	to be kept confidential un	toto	The information SS m. 5467	SANDS OR ZONES No. 4, from No. 6, from	onis	Company to	nenced	lling Comme of Dril dress
oress vation above sea level at Top of Tubing Head 6385 The information given is 19	to be kept confidential un	toto	The information SS m. 5467	SANDS OR ZONES No. 4, from No. 5, from No. 6, from	ools d 63851 ou 366 (G) 095 (G)	Company to 3	nenced ling Contractor we sea level at T	lling Comme of Drildressvation about 1, from
OIL SANDS OR ZONES 1, from. 3255 to 3366 (G) No. 4, from. 5467 to 5095 (G) No. 5, from. to 5095 (G) No. 6, from 5095 (G) No	to be kept confidential un	toto	The information SS	SANDS OR ZONES	ools d 6385' on 366 (G) 095 (G)	Company to	ling Contractor we sea level at T	ne of Dril dressvation abo 1, from 2, from
OIL SANDS OR ZONES 1, from 3255 to 3366 (G) No. 4, from 5467 to 2, from 5025 to 5095 (G) No. 5, from to 3, from 5095 to 5467 (G) No. 6, from to 1400	to be kept confidential un	toto	The information S M S467	SANDS OR ZONES	on 366 (G) 095 (G)	Fop of Tubing Hea	ve sea level at T 3255 5025	1, from 2, from
1, from 3255 to 3366 (G) No. 4, from 5467 to 5095 (G) No. 5, from to 3, from 5095 to 5467 (G) No. 6, from to 1MPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS SHOE PULLED FROM PERFORATIONS SHOE PULLED FROM PERFORATIONS TO SHOE PULLED FROM PERFOR PULLED FROM P	to be kept confidential un	toto	The informations: Sh67	SANDS OR ZONES	on 366 (G) 095 (G)	Top of Tubing Hea	3255 5025	1, from 2, from
OIL SANDS OR ZONES 1, from 3255 to 3366 (G) No. 4, from 5467 to 2, from 5025 to 5095 (G) No. 5, from to 3, from 5095 to 5467 (G) No. 6, from to 1MPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLER FROM PERFORATIONS 9 5/8 366 Feet 154.89 Horico 7 23 foresten 1960 Baker	o 5590 (Q)	tototo	5467 m	SANDS OR ZONES	on 366 (G) 095 (G) 167 (G)	to	3255 5025	1, from 2, from
OIL SANDS OR ZONES 1, from 3255 to 3366 (G) No. 4, from 5467 to 2, from 5025 to 5095 (G) No. 5, from to 3, from 5095 to 5467 (G) No. 6, from to IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD CASING RECORD SIZE WEIGHT PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS 9 5/8 36f New 154.89 Horaco 7 23 foresten 1960 Below	0	toto	m 5467 m	No. 4, from No. 5, from No. 6, from	оп 366 (G) 095 (G) 167 (G)	to	3255 5025	1, from 2, from
1, from 3255 to 3366 (G) No. 4, from 5467 to 5095 (G) No. 5, from to 3, from 5095 to 5467 (G) No. 6, from to 1MPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS SHOE PULLED FROM PERFORATIONS SHOE PULLED FROM PERFORATIONS TO SHOE PULLED FROM PERFOR PULLED FROM P	0	toto	m 5467 m	No. 4, from No. 5, from No. 6, from	366 (G) 095 (G) 167 (G)	to5	5025	2, from
2, from 5025 to 5095 (2) No. 5, from to 3, from 5095 (2) No. 6, from to 1000 Market SANDS (2) No. 6, from 10	0	toto	m	No. 5, from No. 6, from	095 (G) 1467 (G)	to5	5025	2, from
2, from 5025 to 5095 (2) No. 5, from to 3, from 5095 (2) No. 6, from to 1000 Market SANDS (2) No. 6, from 10	0	toto	m	No. 5, from No. 6, from	095 (G) 1467 (G)	to5	5025	2, from
IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 4, from CASING RECORD SIZE WEIGHT PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS 9 5/8 36 Ber 154.39 Boreco 7 23 forming 1960 Baker	0	to	m	No. 6, from	167(g)			
IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from			_	ANT WATER SAN	•	_		3, from
lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 4, from to Feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS 9 5/8 36/ Her 154.89 Horaco 7 23 foreign 1960 Below			1113					
1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS 9 5/8 36/ Feet 15%.39 Rowco 7 23 foreign 1960 Reker				ster rose in hole.		or inflow and eleva	on water of water	معملت الدرر
2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS 9 5/8 36 Feet 154.89 Horses 7 23 foreign \$960 Beker		t	feet.				No. of the second	
3, from to feet. 4, from CASING RECORD CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS 9 5/8 36# New 154.89 Roseco 7 23 foreign 1960 Beker								
CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS 9 5/8 36/ New 154.89 Hourd 7 23 foreign 4960 Beker								
CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE CUT AND PERFORATIONS 9 5/8 364 New 154.39 Houco 7 23 foreign 1960 Beker								
SIZE WEIGHT NEW OR AMOUNT KIND OF CUT AND PERFORATIONS 9 5/8 36/ Her 154.89 Horeo 7 23 foreign 1960 Beker						,	·····	. 4, Irom
9 5/8 36# New 154.89 Houco 7 23 foreign 4960 Beker			•	ASING RECORD	<u> </u>			
7 23 foreign 1960 Beker	s PURPOSE	PERFORATIONS		KIND OF COUNTY SHOE PUL	AMOUNT			SIZE
7 23 foreign k960 Beker	Surface			Borco	154.89	Her	36#	9 5/8
2 4.7 Herr 5551.31	Prod.Ong.			Beker	l	foreign		7
	Prod The	9.6			5551.31	Herr	b. 7	2
								
MUDDING AND CEMENTING RECORD			RECORD	ND CEMENTING	MUDDING			
SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD HOLE CASING SET OF CEMENT USED GRAVITY	THE USED A	VETY S	MUD GRAVITY	METHOD USED	O. SACKS F CEMENT			
12 3/4 9 5/8 164 125 Circulated	10,00			replated	125 C	164	0 5/8	12 3/4
8 3/4 7 4970 500 Single Stage	10000					1970	7	8 3/4
	1 3x 0 18	-						

TOOLS USED

e productio late s oil; e productio uid Hydroca hut in DICATE Bi	n during the first 24 hound in during the first 24 hound in during the first 24 hound in Pressure ELOW FORMATION Southeastern New Market T. T. T. T. T. T. T. T. T.	rs was		% water	; and I GEOGE T.	uid of which	TION OF S7	barrels of
e productio late s oil; e productio uid Hydroca hut in DICATE Bi	n during the first 24 hound in during the first 24 hound in Pressure	rs was	79 FOBMAN	% water	; and I GEOGE T.	APHICAL SEC Northwester	TION OF S7	barrels of
avitye productio	n during the first 24 hours arbon. Shut in Pressure ELOW FORMATION Southeastern New Market T. T. T. T. T. T. T. T.	rs was	79 FOBMAN	% water	; and I GEOGE T.	APHICAL SEC Northwester	TION OF S7	barrels of
avitye productio uid Hydroca hut in DICATE B	ELOW FORMATION Southeastern New M T. T. T. T. T. T. T.	Is was	79 FOBMANO	M.C.F. pl	I GEOGH T.	APHICAL SEC Northwester	TION OF ST	barrels of
hut in	ELOW FORMATION Southeastern New M T. T. T. T. T. T. T.	Devonian	79 FORMANO	CE WITH	I GEOGE	APHICAL SEC Northwester Ojo Alamo	TION OF ST	FATE):
hut in	ELOW FORMATION Southeastern New M T. T. T. T. T. T. T.	Devonian	79 FORMANO	CE WITH	I GEOGE	APHICAL SEC Northwester Ojo Alamo	TION OF ST	FATE):
hut in	Southeastern New Mark 12 days 12 days 12 days 13 days 15 days	TOPSLIN CONTEXES Devonian	FORMAN		т. т.	Northwester	n New Mexic	30
DICATE B	Southeastern New Mark 12 Cays. T. T. T. T. T. T. T.	Devonian	FORMAN		т. т.	Northwester	n New Mexic	30
	Southeastern New Mark 12 days 12 days 12 days 13 days 15 days	Devonian			т. т.	Northwester	n New Mexic	30
	T.	Devonian			т.	_	nd	
	T. T. T. T. T. T. T. T.	Montoya				Kirtland-Fruitlan		***************************************
	T. T. T. T. T. T.	Simpson		••••••		T		
	T.	McKee				Farmington Pictured Cliffs		
	т.	Ellenburger				Menefee		
					Т.	A LANC	3041	•••••
	1.	Gr. Wash				Mancos Dakota		
	т.	Gramte				Morrison		
					т.	Penn		······································
						**		
		***************************************	and the second second					
	Т.			•	т.			
· · · · · · · · · · · · · · · · · · ·		FORMATIO	n reco	RD		Cliff House	5 025	
Thickness in Feet	Formatio	n.	From	То		F	ormation	
1100 950 65 581 214 111 1659 70 372	Variegated she Tan to gry cr-g Ojo Alamo ss. W Kirtland form. Fruitland form. Pietured Cliffs Lewis form. Gry Cliff House ss. Memfee formatio	thin se in terms in the cragnic Gry sh into Gry carb se form. Gry, to white dry fine-sen. Gry, fine-sen. Gry, fine-sen. Gry, fine-sen. Gry, fine-sen.	baks. bedded s. rbedded h, scat fine-q ense sk rn, der	w/tig stered prn, tig w/sil se sil	at gry coals at, var ty to ss.	coals & gry icolored so shaly as br	, sight, : It ss. waks.	fine-gr
ator	that the information give	en herewith is a	complete a	nd correc	t record o	f the well and all	(E	Pate)
	Thickness in Feet 345 1100 950 65 581 214 111 1659 70 372 123	Thickness in Feet Tan er-grn ss was a serie of the series o	Thickness in Feet Tan cr-grn ss w/thin sh in Variegated sh w/thin ss in Tan to gry cr-grn ss intended of Jo Alamo ss. White cr-grn Kirtland form. Gry sh intended the President Cliffs form. Gry carb series form. Gry to white coliff House ss. Gry fine-series formation. Gry, fine-series formation. Gry, fine-series formation given herewith is a sed from available records.	Thickness in Feet Thickness in Feet Tan cr-grn ss w/thin sh breaks. Tan cr-grn ss w/thin ss breaks. Tan to gry cr-grn ss interbedded of old Alamo ss. White cr-grn s. Kirtland form. Gry sh interbedded Fruitland form. Gry sh interbedded Fruitland form. Gry sh interbedded Fruitland form. Gry to white cames sh Cliff House ss. Gry fine-grn der Strate formation. Gry, fine-grn shearfee formation given herewith is a complete a sed from available records.	Thickness in Feet Formation From To Thickness in Feet Formation From To Tan cr-grn ss w/thin sh breaks. Variegated sh w/thin ss breaks. Tan to gry cr-grn ss interbedded w/gry 55 Jan to gry cr-grn ss interbedded w/gry 65 Ojo Alamo ss. White cr-grn s. Kirtland form. Gry sh interbedded w/tij Fruitland form. Gry carb a, scattered Pietured Cliffs form. Gry, fine-grn, tij Lewis form. Gry to white canse sh w/sil 70 Cliff House ss. Gry fine-grn, dense sil Memfee formation. Gry, fine-grn s, carb Point Lookout form. Gry, wry fine sil ATTACH SEPARATE SHEET IF ADDITIONAL SPA For affirm that the information given herewith is a complete and corrected from available records.	Thickness in Feet Thickness in Feet To Thickness in Feet Tan cr-grn ss w/thin sh breaks. 1100 Variegated sh w/thin ss breaks. Tan to gry cr-grn ss interbedded w/gry sh. 65 65 65 65 65 70 70 70 70 70 70 70 70 70 7	Thickness in Feet Tan cr-grn ss w/thin sh brooks. Tan to gry cr-grn ss intermedded w/gry sh. Ojo Alamo ss. White cr-grs. Kirtland form. Gry sh interbedded w/tight gry fine-grn sh. The to gry cr-grn ss intermedded w/tight gry fine-grn sh. Truitland form. Gry carb sh, scattered coals coals a gry fine-grn, tight, varioologed so Lewis form. Gry to white dames sh w/silty to shaly ss brooks formation. Gry, fine-grn, dense sil ss. Memfee formation. Gry, fine-grn, carb sh and coal. Point Lookout form. Gry, wry fine sil ss w/frequent sh are from that the information given herewith is a complete and correct record of the well and all ed from available records.	Thickness in Feet Formation From To Thickness in Feet Formation Tan cr-grn ss w/thin sh breaks. Tan cr-grn ss w/thin sh breaks. Tan to gry cr-grn ss interbedded w/gry sh. Ojo Alamo ss. White cr-grn s. Firtland form. Gry sh interbedded w/tint gry fine-grn ss. Frutland form. Gry carb sh, scattered coals coals a gry, fight, related Cliffs form. Gry carb sh, scattered coals coals a gry, fight, related form. Gry to white cases sh w/silty to shely ss breaks. Cliff House ss. Gry fine-grn s, carb sh and coal. Point Lookout form. Gry, try fine sil ss w/frequent sh breaks. ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED