

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.

If State Land submit 6 Copies

....Denth Cleaned Out.....

	re well cori	rn 011 Ge	ofform.			State L	******	***************************************
	((Sombern or Oher	Ecor)			(,		
								LE, NMPM
	-							County
								5 5 , 19
-		-						
	-							
								e kept confidential unt
		1				_		-
		_		il sands ob zo	NES			
							to	
o. 5, Hom	•••••							
		: Ø amd		RTANT WATER water rose in hole				
						feet		
-								

				CASING RECOI	2D			
SIZE	WEIGH PER FO			KIND OF	CUT AND PULLED FROM	PERFORATION	ONS	PURPOSE
SIZE	PER PO	OT USE	ED AMOUNT	KIND OF	CUT AND	PERFORATION	ons	PURPOSE Surface Strin
8-5/8 [#] 5-1/3 ⁿ			AMOUNT	KIND OF	CUT AND PULLED FROM		ons	
n = /n=	PER PO	or Usa	AMOUNT	END OF SHOR	CUT AND PULLED FROM	None	ons	Surface Strin
2 2 /2 2	PER PO	or Usa	AMOUNT 305 3041	END OF SHOR	CUT AND PULLED FROM NORCE	None	ons	Surface Strin
0 5 /0 5	PER PO	or Usa	AMOUNT 305 3041	Enor Pober	CUT AND PULLED FROM NORCE NORCE	None	ONS	Surface Strin
8-6/8 ⁸ 5-1/3 ⁿ	28 14	Uge New	MUDDIN NO. SACES	Tenes Peter Liberten G AND CEMENT	CUT AND PULLED FROM NORCE ING RECORD	None None	ONS	Surface String Oil String
8-5/8# 5-1/2# SIZE OF HOLE	SIZE OF CASING	WHERE	MUDDING NO. SACES OF CEMENT	G AND CEMENT	CUT AND PULLED FROM NORE NORE	None None	ONS	Surface String Oil String
SIZE OF HOLE	SIZE OF CASING	VHERE SET	MUDDIN NO. SACES OF CEMENT 175	G AND CEMENT	CUT AND PULLED FROM NORE NORE	None None	ONS	Surface String Oil String
8-5/8# 5-1/2# SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDIN NO. SACES OF CEMENT 275 200 RECORD OF	G AND CEMENT METHOD UNED Pump & Plug	CUT AND PULLED FROM NORE NORE ING RECORD	None None None None None None		Surface String Oil String
8-5/8 [#] 5-1/2 ⁿ SIZE OF HOLE 11 ⁿ 7-7/8 [#]	SIZE OF CASING 8-5/8* 5-1/2*	WHERE SET	MUDDIN NO. SACES OF CEMENT 275 200 RECORD OF	G AND CEMENT METHOD USED Pump & Plug Pump & Plug Pump & Plug	CUT AND PULLED FROM None NONE ING RECORD G AND STIMULAT	None None None None Tion Treated or shot)	Surface String Oil String AMOUNT OF MUD USED
8-5/8 [#] 5-1/2 ⁿ SIZE OF HOLE 11 ⁿ 7-7/8 [#]	SIZE OF CASING 8-5/8* 5-1/2*	WHERE SET	MUDDIN NO. SACES OF CEMENT 275 200 RECORD OF	G AND CEMENT METHOD TREE PURE & Plug PRODUCTION A No. of Qts. or Gal	CUT AND PULLED FROM None NONE ING RECORD G AND STIMULAT	None None None None Tion Treated or shot)	Surface String Oil String AMOUNT OF MUD USED
8-5/8 [#] 5-1/2 [#] SIZE OF HOLE 11 [#] 7-7/8 [#]	SIZE OF CASING 8-5/8* 5-1/2*	WHERE SET	MUDDIN NO. SACES OF CEMENT 275 200 RECORD OF	G AND CEMENT METHOD TREE PURE & Plug PRODUCTION A No. of Qts. or Gal	CUT AND PULLED FROM None NONE ING RECORD G AND STIMULAT	None None None None Tion Treated or shot)	Surface String Oil String AMOUNT OF MUD USED
8-5/8 [#] 5-1/2 [#] SIZE OF HOLE 11 [#] 7-7/8 [#]	SIZE OF CASING 8-5/8* 5-1/2*	WHERE SET	MUDDIN NO. SACES OF CEMENT 275 200 RECORD OF	G AND CEMENT METHOD TREE PURE & Plug PRODUCTION A No. of Qts. or Gal	CUT AND PULLED FROM None NONE ING RECORD G AND STIMULAT	None None None None Tion Treated or shot)	Surface String Oil String AMOUNT OF MUD USED

JORD OF DRILL-STEM AND SPECIAL TE

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

TOOLS USED

Rotary tool	s were us	sed from	urface 042	feet to	3042 sorg	feet, ar	d from	***************************************	feet to	feet
Cable tools	were use	d from		feet to	0	feet, ar	d from		feet to	feet
					PROD	UCTION				
Put to Proc	ducing	June	1,		19. 55					
					**		h.,	1 f 1	quid of which	.00 % wa
OIL WELL									quia oi which	
	was			was ei	mulsion;		.% wate	r; and	% w	as sediment. A.P.1
	Gra	vi ty .	37 API		***************************************					
GAS WELL	L: The	production	during the first 2	24 hou	ırs was	P	М.С.F. р	lus		barrels o
			rbon. Shut in Pres	-			•			
Length of	Time Sh	ut in		••••••	•••••••	•••				
PLEA	SE IND	ICATE BI	ELOW FORMAT	CION	TOPS (IN CO	NFORMAN	CE WIT	н сеос	RAPHICAL SECTIO	ON OF STATE):
	14	50	Southeastern N	lew M	Iexico				Northwestern N	lew Mexico
T. Anhy	15	50		T.	Devonian		•	Т.		
1. Sait	21	90		1.	Silurian				Kirtland-Fruitland	
B. Salt	22	50	***************************************	Т.	Montoya		,		Farmington	
			***************************************	T. T.	Simpson				Pictured Cliffs Menefee	
	30.	ar			Ellenburger				Point Lookout	
. •					Gr. Wash				Mancos	
•				т.	Granite				Dakota	
	a			T.	***************************************		•••••	Т.	Morrison	·········
T. Gloriet								Т.	Penn	
				T.	•••••					
T. Drinka	ırd			T.	***************************************			т.	••	
T. Drinka T. Tubbs. T. Abo	urd			T. T.				Т. Т.		••••••
T. Drinka T. Tubbs. T. Abo T. Penn	urd			T. T. T.				T. T. T. T.		
T. Drinka T. Tubbs. T. Abo T. Penn	urd			T. T.				T. T. T. T.		
T. Drinka T. Tubbs. T. Abo T. Penn	urd			T. T. T.				T. T. T.		
T. Drinka T. Tubbs. T. Abo T. Penn	urd			T. T. T.	FORMATIO			T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss	To	Thickness in Feet	Fo	T. T. T.	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss	urd	Thickness	Fo Sand and a	T. T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450°	To 1500	Thickness in Feet 150 1300 100	Sand and as Sand and re	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From	To 150°	Thickness in Feet 150 1300 100	Sand and ar Sand and re Anhydrite Salt, shale	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450° 1550°	To 150 1450 1550 3046	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale anhydrite	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450°	To 1500	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450° 1550°	To 150 1450 1550 3046	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale anhydrite	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450° 1550°	To 150 1450 1550 3046	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale anhydrite	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450° 1550°	To 150 1450 1550 3046	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale anhydrite	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450° 1550°	To 150 1450 1550 3046	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale anhydrite	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450° 1550°	To 150 1450 1550 3046	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale anhydrite	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450° 1550°	To 150 1450 1550 3046	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale anhydrite	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450° 1550°	To 150 1450 1550 3046	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale anhydrite	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450° 1550°	To 150 1450 1550 3046	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale anhydrite	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450° 1550°	To 150 1450 1550 3046	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale anhydrite	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450° 1550°	To 150 1450 1550 3046	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale anhydrite	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450° 1550°	To 150 1450 1550 3046	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale anhydrite	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450° 1550°	To 150 1450 1550 3046	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale anhydrite	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	
T. Drinka T. Tubbs. T. Abo T. Penn T. Miss From Surface 150° 1450° 1550°	To 150 1450 1550 3046	Thickness in Feet 150 1300 100 1496	Sand and ar Sand and re Anhydrite Salt, shale anhydrite	T. T. T. ormatic	FORMATIO	ON RECO	PRD	T. T. T. T. T.	SS E	

I hereby swear or aff	irm that the information given herewith is a	a complete and correct record of the well and all work done on it so fa
as can be determined from	available records.	June 6, 1955
Company or Operator	Delfern Oil Company	Address 1706 - 14th St., Lubbook, Texas
	alteredorf	Position or Title ingineer
σ		