NEW MEXICO OIL CONSERVATION DOMMISSION Santa Fe, New Mexico

1352

WELL RECORD OF Coats, Comme Artesia Come

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.

						(Lease)	41
		(Company or Oper		., 13	T		27E , NMP
		•••••	North	Pool,	1980		West
Section	13	If S	state Land the Oil a	and Gas Lease No.	is	Anguet 2L	<u></u>
				, 19.24 Drilling	was Completed.	Mugas cap	, 19
me of Dri	illing Contrac	tor. Wel	ch & Nellis	•••			
ldress	•••••	Art	esia, New Me	X1.60			
evation abo	ove sea level a	at Top of Tubir	ng Head311	2	The inf	ormation given is to	be kept confidential ur
			, 19				
			o	IL SANDS OR ZO	ONES		
1 from	None	t	·O	No. 4,	from	.to	
•				-	-		
. 5, Hom				110. 0,			
				RTANT WATER			
			l elevation to which				
•			to				
o. 4, from			to			feet	
				CASING RECO	RD		
<u></u>	WEIGH	HT NEW	or	KIND OF	CUT AND		
SIZE	PER FO				PULLED FROM	PERFORATIONS None	Surface
3/4	32.75 20	Net Net		Texas patte	rn 2236	None	Shut off wat
·							
			MUDDIN	G AND CEMENT	ING RECORD		
SIZE OF	SIZE OF	WHERE	NO. SACKS	METHOD		MUD	AMOUNT OF
HOLE	CASING	SET	OF CEMENT	USED	- G	RAVITY	MUD USED
12 8	10-3/4	298		Mudded Mudded			15 sacks 5 sacks
	7	2236		MUCCAU			, , , , , , , , , , , , , , , , , , , ,

R. JBD OF DRILL-STEM AND SPECIAL TESA

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

TOOLS USED

Cabla to	NIS WEIG (iscu Itom	^	1661	2545	teet, ai	id from	••••••	feet to	fcet.
Cable to	ols were us	ed from	U	feet	to 4707	feet, a	nd from	••••	feet to	feet.
					PRO	DUCTION				
out to P	roducing	······	••••	·· ···	, 19					
OIL WE	LL: The	e production	during the first	t 24 hc	ours was		hai	rrels of lio	uid of which	<i>(</i> ′
							.% water	r; and	% was s	ediment. A.P.I.
	Gra	wity	*	•						
GAS WE	LL: The	e production	during the first	24 hc	ours was	1	M.C.F. pl	lus		barrels of
	liqu	iid Hydroca	rbon. Shut in Pr	essuic.		.lbs.				
Length o	of Time Sl	nut in								
								T Grace		
ILE	ASE INL	MOAIE BE	Southeastern			ONFORMAN	E WITI	H GEOGR	APHICAL SECTION (•
. Anh	y	·						Т.	Northwestern New Ojo Alamo	
. Salt.	• • • • • • • • • • • • • • • • • • • •	1510	······						Kirtland-Fruitland	
. Salt.	•••••••••••	2116	••••••	. т.	Montoya	•		Т.	Farmington	
									Pictured Cliffs	
						•••••			Menefee	
									Point Lookout.	
•	J		***************************************						Mancos	
. Glor	ieta		••••••	. T .	Del. 1s.	2345			Morrison	
					Del. sd.	2390	••••••	т.	Penn	
'. Tubl		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	. T.				т.	***************************************	
				. T.		•••••		т.		
. Penn	l	**************		т. т.				T. T.		
'. Penn	l	**************		т. т.		•••••		T. T.		
. Penn	I	Thickness		. T. . T.	FORMAT	TION RECO	RD	T. T. T.		
'. Penn				т. т.	FORMAT			T. T. T. T.		
Penn Miss From	То	Thickness in Feet	F	. T. . T.	FORMAT	TION RECO	RD	T. T. T.		
From O 40	To 40 775	Thickness in Feet 40 735	Surface Rustler	. T. . T.	FORMAT	TION RECO	RD	T. T. T.		
From 0 40 775	To 40 775 1070 2345	Thickness in Feet 40 735 295 1270	Surface Rustler Salado Castile	T. T. T.	FORMAT	TION RECO	RD	T. T. T.		
From 0 40 775 045	To 40 775 1070 2345 2390	Thickness in Feet 40 735 295 1270 45	Surface Rustler Salado Castile Delaware	T. T. T.	FORMAT	TION RECO	RD	T. T. T.		
From 0 40 775	To 40 775 1070 2345	Thickness in Feet 40 735 295 1270	Surface Rustler Salado Castile	T. T. T.	FORMAT	TION RECO	RD	Thickness in Feet	Formation	1
From 0 40 775	To 40 775 1070 2345 2390	Thickness in Feet 40 735 295 1270 45	Surface Rustler Salado Castile Delaware	T. T. T.	FORMAT	TION RECO	RD	Thickness in Feet		o U MiMilSibio
From 0 40 775	To 40 775 1070 2345 2390	Thickness in Feet 40 735 295 1270 45	Surface Rustler Salado Castile Delaware	T. T. T.	FORMAT	TION RECO	RD	Thickness in Feet	Formation volume C	OFFICE
From 0 40 775 045	To 40 775 1070 2345 2390	Thickness in Feet 40 735 295 1270 45	Surface Rustler Salado Castile Delaware	T. T. T.	FORMAT	TION RECO	RD	Thickness in Feet	Formation Society A Inches C TESIA DISTRICT pies Peceived J	OFFICE
From 0 40 775	To 40 775 1070 2345 2390	Thickness in Feet 40 735 295 1270 45	Surface Rustler Salado Castile Delaware	T. T. T.	FORMAT	TION RECO	RD	Thickness in Feet	Formation FORMATION CONTESTA DISTRICT DISTRIBUTION	OFFICE
From 0 40 775	To 40 775 1070 2345 2390	Thickness in Feet 40 735 295 1270 45	Surface Rustler Salado Castile Delaware	T. T. T.	FORMAT	TION RECO	RD	Thickness in Feet	Formation FORMATION CONTESTA DISTRICT DISTRIBUTION	OFFICE
From 0 40 775	To 40 775 1070 2345 2390	Thickness in Feet 40 735 295 1270 45	Surface Rustler Salado Castile Delaware	T. T. T.	FORMAT	TION RECO	RD	Thickness in Feet	Formation FORMATION CONTESTA DISTRICT DISTRIBUTION FURN	OFFICE
From 0 40 775	To 40 775 1070 2345 2390	Thickness in Feet 40 735 295 1270 45	Surface Rustler Salado Castile Delaware	T. T. T.	FORMAT	TION RECO	RD	Thickness in Fect AR No. Co	Formation FORMATION CONTESTA DISTRICT DISTRIBUTION FURN	OFFICE
From 0 40 775	To 40 775 1070 2345 2390	Thickness in Feet 40 735 295 1270 45	Surface Rustler Salado Castile Delaware	T. T. T.	FORMAT	TION RECO	RD	Thickness in Feet AR No. Co	Formation FORMATION CONTESTA DISTRICT DISTRIBUTION FURN	OFFICE
From 0 40 775	To 40 775 1070 2345 2390	Thickness in Feet 40 735 295 1270 45	Surface Rustler Salado Castile Delaware	T. T. T.	FORMAT	TION RECO	RD	Thickness in Feet AR No. Co	Formation FORMATION CONTROL CONTROL TESIA DISTRIBUTION DISTRIBUTION FURN Control Contro	OFFICE
From 0 40 775 845	To 40 775 1070 2345 2390	Thickness in Feet 40 735 295 1270 45	Surface Rustler Salado Castile Delaware	T. T. T.	FORMAT	TION RECO	RD	T. T. Thickness in Feet AR No. Co	Formation FORMATION CONTESTA DISTRIBUTION FURN Control Control	OFFICE
From 0 40 775 345	To 40 775 1070 2345 2390	Thickness in Feet 40 735 295 1270 45	Surface Rustler Salado Castile Delaware	T. T. T.	FORMAT	TION RECO	RD	T. Thickness in Feet AR No. Co	Formation FORMATION CONTESTA DISTRIBUTION FURN Control Control	OFFICE
From	To 40 775 1070 2345 2390	Thickness in Feet 40 735 295 1270 45	Surface Rustler Salado Castile Delaware	T. T. T. ormati	FORMAT	TION RECO	RD	Thickness in Feet AR No. Co Contains State La U.S. G.: Transport	Formation FORMATION CONTESTA DISTRIBUTION FURN Control Control	OFFICE
From 0 40 775 845	To 40 775 1070 2345 2390	Thickness in Feet 40 735 295 1270 45	Surface Rustler Salado Castile Delaware	T. T. T. ormati	FORMAT	TION RECO	RD	Thickness in Feet AR No. Co Contains State La U.S. G.: Transport	Formation FORMATION CONTESTA DISTRIBUTION FURN Control Control	OFFICE

	1 nereby	swear	or am	rm tha	it the	information	given	herewith	is a	a complete	e and	l correct	record	l of	the well	anda	all wo	rk don	c on	it so fa
as c	in be det	ermine	d from	availa	.ble re	cords.														

	September 3, 1952
	(Date)
Company or OperatorUNIONOIICOMPANYOFCALIF	Address Roswell, New Mexico
Name David a. Dury	
Name All Mary	Position or Title District Geologist