This form is to be filed with the appropriate Control Office deepened well. It shall be accompanied by on — py of all elducted, including drill stem tests. All depths reported shall be also be reported. For multiple completions, Items 30 through state land, where six copies are required. See Rule 1105. commission not later than 20 dows after the completion of any newly-drilled or indiradio-activity loas run on — well and a summary of all special tests conod depths. In the case of direc — nally drilled wells, true vertical depths shall all be reported for each zone. The form is to be filed in quintuplicate except on

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern	New Mexico
Southerastern	

## Northwestern New Mexico

			T	Company	Т	* Ojo Ala	mo		k.	Tenne D		
Anhy	1515			Canyon Strawn								
Salt			_		т	` Ficture	d Chills.		A.	1		
Salt		-			- m	• CU:EE 112			<u>1</u> ,			
Yates_		<u>+ 1</u>			т	Monefee	<u>د</u>		Å.	maurson .		
7 River	rs		I	Devonian Silurian	T	. Point L	ookout		T.	Elbert _		
Queen				•• • •	т	Mancos			I.	MCCTACKE	- n	
Graybu	rg	25501	T.	Simpson	·	Gallup			T.	lgnacio Ç	)tzte	
San An	idres	3558	T.	Simpson McKee	I	Dee Green	horn		T.	Granite _		
Gloriet	a	50421	Т.	McKee Ellenburger		Dakota			Т.			
Paddoo	ck	5243	Т.	Ellenburger Gr. Wash	I	r. Morriso			Т.	·		
Blineb	ry		Т.	Gr. Wash Granite	I	r Todilto			T.			
Tubb_		6378	<u> </u>	Granite	I	L Lound			Т.			
Drinka	rd		T.	Granite Delaware Sand Bone Springs	1		1		т.			
Аьо												
Wolfca	mp	8244	T.	Bone Springs	1	I. Chinie						
Penn.			<b>T</b> .		1	Г. Регтиа	n		1. Т			
Cisco (	Bough	C)	T.			I. Fem.						
				0.11		NANDO L		L J				
1 (				.to		No. 4, fron	a			to		• • • • • • • • • • • • • • • •
1, 110111						N- E (	_			to		
2, from				.to	I	NO. 5, 1101	9					
o. 2, fromto						No 6 from	n			to		- • • • • • • • • • • • • • • • • •
lude dat	a on 12	te of water in	flow as	d elevation to which	IMPORTANT	WATER	SANDS					
lude dat	ta on ra	te of water in	flow as	nd elevation to whic	IMPORTANT	WATER	SANDS	feet.				
clude dat 1, from	ta on 73	te of water in	flow as	nd elevation to whic	IMPORTANT	WATER in hole.	SANDS	feet.				
lude dat . 1, from . 2, from	a on <i>ra</i>	te of water in	.flow as	nd elevation to whic 	IMPORTANT	WATER in hole.	SANDS	feet. feet.				
lude dat . 1, from . 2, from . 3 from	a on <i>ra</i>	te of water in	.flow as	nd elevation to whic 	IMPORTANT	WATER in hole.	SANDS	feet. feet.				
clude dat . 1, from . 2, from . 3 from	a on <i>ra</i>	te of water in	flow as	1 d elevation to whic to	IMPORTANT	WATER in hole.	SANDS	fcet. fcet. fcet.				
clude dat . 1, from . 2, from . 3 from	a on <i>ra</i>	te of water in	flow as	nd elevation to whic 	IMPORTANT	WATER in hole.	SANDS	feet. feet. feet. f necessary				
lude dat 1, from 2, from . 3, from . 4, from	a on <i>ra</i>	te of water in	flow as	1 d elevation to whic to	IMPORTANT	WATER in hole.	SANDS	fcet. fcet. fcet.				
lude dat 1, from 2, from 3 from	l	te of water in	flow as	nd elevation to whic toto to FORMATION RECO	IMPORTANT	WATER in hole. additional	SANDS sheets i	feet. feet. feet. f necessary Thickness				
lude dat 1, from 2, from 3, from 4, from	l	te of water in	flow as	nd elevation to whic toto to FORMATION RECO	IMPORTANT	WATER in hole. additional	SANDS sheets i	feet. feet. feet. f necessary Thickness				
ude dat 1, from 2, from 3, from 4, from	l	te of water in	flow as	nd elevation to whic toto to FORMATION RECO	IMPORTANT	WATER in hole. additional	SANDS sheets i	feet. feet. feet. f necessary Thickness				
ude dat 1, from 2, from 3, from 4, from	l	te of water in	flow as	nd elevation to whic toto to FORMATION RECO	IMPORTANT	WATER in hole. additional	SANDS sheets i	feet. feet. feet. f necessary Thickness				
ude dat 1, from 2, from 3, from 4, from	l	te of water in	flow as	nd elevation to whic toto to FORMATION RECO	IMPORTANT	WATER in hole. additional	SANDS sheets i	feet. feet. feet. f necessary Thickness				
lude dat 1, from 2, from 3, from 4, from	l	te of water in	flow as	nd elevation to whic toto to FORMATION RECO	IMPORTANT	WATER in hole. additional	SANDS sheets i	feet. feet. feet. f necessary Thickness				
ude dat 1, from 2, from 3, from 4, from	l	te of water in	flow as	nd elevation to whic toto to FORMATION RECO	IMPORTANT	WATER in hole. additional	SANDS sheets i	feet. feet. feet. f necessary Thickness				
lude dat 1, from 2, from 3, from 4, from	l	te of water in	flow as	nd elevation to whic toto to FORMATION RECO	IMPORTANT	WATER in hole. additional	SANDS sheets i	feet. feet. feet. f necessary Thickness				
lude dat 1, from 2, from . 3, from . 4, from	l	te of water in	flow as	nd elevation to whic toto to FORMATION RECO	IMPORTANT	WATER in hole. additional	SANDS sheets i	feet. feet. feet. f necessary Thickness				
lude dat 1, from 2, from . 3, from . 4, from	l	te of water in	flow as	nd elevation to whic toto to FORMATION RECO	IMPORTANT	WATER in hole. additional	SANDS sheets i	feet. feet. feet. f necessary Thickness				
lude dat . 1, from . 2, from . 3, from . 4, from	l	te of water in	flow as	nd elevation to whic toto to FORMATION RECO	IMPORTANT	WATER in hole. additional	SANDS sheets i	feet. feet. feet. f necessary Thickness				
lude dat 1, from 2, from 3, from 4, from	l	te of water in	flow as	nd elevation to whic toto to FORMATION RECO	IMPORTANT	WATER in hole. odditional	SANDS sheets i	feet. feet. feet. f necessary Thickness				
lude dat 1, from 2, from 3, from 4, from	l	te of water in	flow as	nd elevation to whic toto to FORMATION RECO	IMPORTANT	WATER in hole. odditional	SANDS sheets i	feet. feet. feet. f necessary Thickness				
lude dat . 1, from . 2, from . 3, from . 4, from	l	te of water in	flow as	nd elevation to whic toto to FORMATION RECO	IMPORTANT	WATER in hole. odditional	SANDS sheets i	feet. feet. feet. f necessary Thickness				