INSIKULIUNS

days after the completion of any newly-diffed or District Office of the Commission not later the , the well and a summary of all special tests con-This form is to be filed with the approprideepened well. It shall be accompanied by an copy of all electrical and radio-activity logs ru ducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Bule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico								Northwestern New Mexico					
 T. Salt B. Salt T. Yate T. 7 Ri T. Quest T. Gray T. San T. Glor T. Pade 	vers en burg Andres ieta dock		T. T. T. T. T. T. T. T. T. T. T. T. T.	Canyon	9417 9586 10,024 10,608 11,084		 Kirtla Picture Cliff I Menef Point Manco Gallug Gase Gree Dakot Morris 	nd-Fruitla red Cliffs llouse ee Lookout . os p enhorn a son	and	T. T. T. T. T. T. T. T. T. T. T. T. T.	Penn. "B" Penn. "C" Penn. "D" Leadville Madison Elbert McCracken Ignacio Qtzte		
T. Tub T. Drin T. Abo T. Wolf	b nkard Camp		T. T. T. T.	Granite Delaware Bone Sprir	Sand ngs5079	, , ,	r. Todil r. Entra r. Winga r. Chinl r. Permi r. Penn.	to da ate e ian ''A''		T. T. T. T.			
No. 1, from 9590 to 9628 No. 2, from 9683 9720 No. 3, from 9878 9900							GAS SANDS OR ZONES						
No. 1, fr No. 2, fr No. 3, fr	omom.				to which w to	vater rote i	n hole.		fcet, fcet, fcet, fcet,				
From	То	Thickness in Feet			n RECORI		From	To	Thickness in Feet		Formation	_	
surface 530 5079 5449 5560 5794 6022	0 5079 9 5445 5 5560 0 5794 4 6027	4549 366 115 234 233	limey lime shale lime shale	w/thin s sand, s w/shale w/lime w/shale w/lime w/shale	andy li stringe stringe stringe & sand	me & ar rs rs rs string	rs						

.

7454

7536

9586

11,084

9586 10,608

11,084 11,126

82 1 ime

94 limey shale & shaley lime

2050 sand, shale & lime stringers

42 shale & shaley sand

1022 lime w/shale & sand stringers

476 Interbedded sand, shale & #ime

7360

7454

7536

10,608