

## 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

	Frank h	Robinson		***********		······································	***************************************
7 11 NT.							<b>26</b> , NMPM
Vell No							·
							County
							Westlin
							***************************************
rilling Com	mencedA	pr.22	, 1	957. Drillir	g was Completed	Apr.,30	195
ame of Dril				_	- •		***************************************
							********
levation abo	ve sea level at To 186 anyti	op of Tubing Hea	387 <b>4</b> 1 9	******************************	The in	formation given is to	be kept confidential unti
				SANDS OR Z	ONES		
o. 1, from	740	to	756	No. 4	, from	92 <b>3</b> to	934
o. 2, from	883	to	902	No. 5	, from	to	***************************************
o. 3, from	902	to	923	No. 6	, from	to	
					•		
				TANT WATER			
		inflow and eleva				_	
lo. 4, from						fcet	
	WEIGHT	NEW OR	C	ASING RECO			
SIZE	PER FOOT	USED	AMOUNT	SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
	none	<del></del>					
	none						
	none						
	none		MUDDING A	AND CEMENT	ING RECORD		
SIZE OF HOLE		WHERE NOI	MUDDING A	AND CEMENT METHOD USED		MUD RAVITY	AMOUNT OF MUD USED
	SIZE OF		O. SACKS	METHOD	G	MUD RAVITY wt 38 visc	MUD USED
HOLE	SIZE OF CASING		O. SACKS	METHOD USED	G	RAVITY	MUD USED
HOLE	SIZE OF CASING		O. SACKS	METHOD USED	G	RAVITY	MUD USED
HOLE	SIZE OF CABING	X R	O. SACKS F CEMENT  X  ECORD OF PE	METHOD USED	G	ravity wt 38 visc	MUD USED
HOLE	SIZE OF CABING	R. (Record the Pr	O. SACKS F CEMENT  X  ECORD OF PE	METHOD USED	9.8	ravity wt 38 visc	MUD USED
HOLE	SIZE OF CABING	R. (Record the Pr	O. SACKS F CEMENT  X  ECORD OF PE	METHOD USED	9.8	ravity wt 38 visc	MUD USED
HOLE	SIZE OF CABING	R. (Record the Pr	O. SACKS F CEMENT  X  ECORD OF PE	METHOD USED	9.8	ravity wt 38 visc	MUD USED
HOLE	SIZE OF CABING	R. (Record the Pr	O. SACKS F CEMENT  X  ECORD OF PE	METHOD USED	9.8	ravity wt 38 visc	MUD USED
6 1/4	SIZE OF CASING	R. (Record the Property of the	ECORD OF PE	METHOD USED	9.8  ND STIMULAT s. used, interval	TION treated or shot.)	osity 20 ss
6 1/4	SIZE OF CASING	R. (Record the Property of the	ECORD OF PE	METHOD USED	9.8  ND STIMULAT s. used, interval	ravity wt 38 visc	osity 20 ss

## . JORD OF DRILL-STEM AND SPECIAL TEL

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

## TOOLS USED

ble tools	were used f				to 943						
						UCTION					
4 40 Dund	waina	N	ONE		19						
					ours was		b =	f 1:	id of which	. 😯	C/aa
L WELL											
	was oil	l; <del>/</del>		% was	emulsion;	% 	water; a	.nd		% was s	ediment. A.P.I.
	Gravity	y <b>X</b>							i r		
s well	L: The pr	roduction	during the	first 24 h	ours was		C.F. plus.				barrels of
	liquid	Hydrocarl	oon. Shut	in Pressur	e <b>1</b> b	s.	4	•	•	<del></del>	<u></u>
noth of	_	•								1	•
							SELECTION OF A	TRACE	ADDITCAT	SECTION A	THE STRATETY.
PLEAS	SE INDIC				Mexico						i
Anhv					. Devonian						
•				_	Cilitatan .	Sanah	ied	1,7,4			
Salt					Γ. Miontoya		20110	<b>T</b> .		1	•••••••••••••••••••••••••••••••••••••••
					Γ. Simpson	+ + -	, ]	o. <b>T.</b>	1	1	
	rs									f	· · · · · · · · · · · · · · · · · · ·
_	ırg									ı	
•	ndres				5			_	1	i	
Gloriet	a	•••••			r. <del>Marate</del>			Т.	Morrison	<b> </b>	***************************************
Drinka	rd	···			г. —			. <b>T.</b>		Į.	•••••
					ได้ เป็นผลกลร้า					Ţ.	********
Abo					Г			. т.			
Dann								т.			
	······································			·	r.			T.			
				·	r. (71.2) r		/	Т.			
Miss	T	hickness			r. FORMATI	ON RECOR	D  T	T.			
Miss	To Ti	hickness in Feet		Forma	FORMATI	ON RECOR	D To	T. hickness in Feet		Formatio	n
Miss	To To	hickness in Feet	red	Form	FORMATI	ON RECOR	D  T	hickness in Feet	red	Formatic 1sh anh	
Miss	To Ti	hickness in Feet 36 40	red Ligh	Formation shall the gray that gray	FORMATI ation  FORMATI  FORMATI  FORMATI  FORMATI	From 570	D To T6 585 595 605	hickness in Feet	red Fed anh	Formatic ish enh	on by & gyp d shale shaley
Miss	To Ti	hickness in Feet 36 40 10 30	red Ligh Ligh	Formal shall t gray t gray t gray	FORMATI ation  FORMATI  FORMATI  FORMATI  FORMATI  FORMATI  FORMATI  FORMATI	From 570	D To 585 595 605 625	hickness in Feet	red ped anh	Formatic ish enh ish re y & gyp sh-som	on by & gyp d shale analey anhy a
Miss	To Ti	hickness in Feet 36 40	red Ligh Ligh Ligh Gray	Formal shall t gray t gray t gray	FORMATI ation  FORMATI  FORMATI  FORMATI  FORMATI	From 570	D To T6 585 595 605	hickness in Feet	red anh	Formatic ish anh ich re y & gyr sh-son sh-anh	on by & gyp d shale shaley
Miss	To Ti	hickness in Feet 36 40 10 30	red Ligh Ligh Gray Gray	Forms shall t gray t gray t gray X gr	FORMATI ation  FORMATI  FORMATI  FORMATI  FORMATI  FORMATI  FORMATI  FORMATI	From 570 584 6 740 to	585 595 605 625 735	hickness in Feet	red ped anh red red red	Formatic ish anh ich re y & gyr sh-som sh-anh	on by & gyp d shale shaley anhy a gyp sandy gy; or sd, some
Miss	To Ti	36 40 10 30 10 10	red Ligh Ligh Ligh Gray Gray	Forms shale t gray t gray t gray x gray sand shale	FORMATI  FORMATI  The street of the street o	From 570 540 740	To T 585 595 605 625 736 756	hickness in Feet	red ped anh red red red bred	Formatic ish anh ish re y & gyr sh-son sh-anh chaley, ery r g	on  of shale  shale  shaley  e anhy a  y a gyp  sandy gyp  r sd, some
Miss	To Ti	10 10 10 10 20	red Ligh Ligh Gray Gray Med Hed	Forms shall t gray t gray X gr sand shale sand,	FORMATI  FOR	From 570 584 6 740 to	To T 585 595 605 625 735 740 756 769 760	hickness in Feet  11 20 21 11 11	red ped anh red red red bred br v	Formation ish anhiesh reg sh-som sh-ank shaley, ery r g	on  y & gyp  d shale  shaley  e anhy «  y « gyp  sandy gy;  r sd, some  fl  anhy, salt
Miss	To Ti 36 76 86 116 126 136 146 176 196	36 40 10 30 10 10 10	red Ligh Ligh Uray Uray Red Red Red	Forms shall t gray t gray t gray sand shale sand sh-som	FORMATI  FOR	From 570 584 6 740 to	To T 585 595 605 625 735 740 756 769 785	hickness in Feet  13 20 21 11 11 12 15	red ped anh red red bred br v	Formatic ish and ich re y & gyp sh-som sh-and shaley, ery r g red sh, red sh, red sh,	on  y & gyp  d shale shaley se anhy a  y a gyp sandy gyp r sd, some fl anhy, salt
Miss	To Ti 36 76 86 116 126 136 146 176 196 206	36 40 10 30 10 10 10 20 20	red Ligh Ligh Uray Uray Ned Red Red Red Anh	Formal shall t gray t gray t gray sand shale sand, shall shall the	FORMATI  FOR	From 570 58and 4. 740 to 769	To T 585 595 605 625 735 740 756 786 800	hickness in Feet  11 20 21 11 11 11 15 15	red ped anh red red bred str v	Formatic ish anhiesh reg gy & gyr sh-son sh-anh ehaley, ery F gred sh, red sh, shale	y & gyp d shale shaley se anhy a g a gyp sandy gyp r sd, some fl anhy, salt
Miss	To Ti 36 76 86 116 126 136 146 196 206 236 246	36 40 10 30 10 10 10 20 20	red Ligh Ligh Uray way ned Hed ned ned Anhy Anhy	Forms shale t gray t gray t gray sand shale shale shale ydrit k rec , some	FORMATI  FOR	From 570 58and 6. 740 to 769	To T 585 595 605 625 735 740 756 786 800	hickness in Feet  11 20 21 11 11 15 15 15 78	red ped anh red red bred ser v	Formation ish anhiesh reg gyr sh-som sh-anh shaley, ery r g	on  y & gyp  d shale shaley se anhy a  y a gyp sandy gyp r sd, some fl anhy, salt ile anhy a gy -shaley
Miss	To Ti 36 76 86 116 126 136 146 176 206 236 246 256	36 40 10 30 10 10 20 20 10	red Ligh Ligh Uray Uray ned Hed ned Anhy Anhy	Forms shale t gray t gray t gray sand shale shale shale ydrit k re-	FORMATI  FOR	From 570 58and 6. 740 to 769	To T	hickness in Feet  11 20 21 11 11 15 15 15 78 19	red ped anh red red br v sdy sdy red anhy Red Gray	Formation ish anhien regarders ish-some sh-some sh-som	on  y & gyp  d shale shaley se anhy a  y a gyp sandy gyp r sd, some fl anhy, salt sle anhy a gy -shaley and, some
Miss	To Ti 36 76 86 116 126 136 146 196 206 236 246	36 40 10 30 10 10 10 20 20	red Ligh Ligh Gray Gray And Red Anhy Anhy Anhy Red	Formal shale	FORMATI  FOR	From 570 584 6 740 to 769 6076 883 to 902 core	To T	hickness in Feet  11 20 21 11 11 15 15 15 78 19	red ped anh red red br v sdy sdy red anhy Red Gray	Formation ish anhiesh reg gyr sh-som sh-anh shaley, ery r g	on  y & gyp  d shale shaley se anhy a  y a gyp sandy gyp r sd, some fl anhy, salt sle anhy a gy -shaley and, some
Miss	To Ti 36 76 86 116 126 136 146 156 256 256 270 300	36 40 10 30 10 10 20 20 10 20 10 20	red Ligh Ligh Uray Uray Ned Hed Red Anhy Anhy Red Hed	Formal shall shale shall shale	FORMATI  FOR	on RECOR  From  570  570  540  740  to  769  60red  902  cored  902	To T	hickness in Feet  11 20 21 11 11 15 15 78 19	red ped anhy red red bred sdy sdy red anhy Red Gray sl1	Formatic ish anhiesh reg gy & gyr sh-son sh-anh end sh, red sh, shale & gyp shale V.F.ss ght flo	y & gyp d shale shaley e anhy a y a gyp sandy gyp r sd, some fl anhy, salt le anhy a gy -shaley and, some our.
Miss	To Ti 36 76 86 116 126 136 146 156 256 256 256 270 300 310	36 40 10 30 10 10 20 20 10 20 10 20	red Ligh Ligh Uray uray ned Hed ned Anhy anhy Hed Hed Hed	Formal shale	FORMATI  FOR	on RECOR  From  570  570  540  740  to  769  60red  883  to  902  cored  902  to	To T 585 595 605 625 735 740 756 800 885 902	hickness in Feet  11 21 21 11 11 15 15 78 19	red ped anhy red red bred sdy sdy red anhy Red Gray sl1	Formatic ish anhies regardant shale at Eyp shale v.F.se	y & gyp d shale shaley e anhy a y a gyp sandy gyp r sd, some fl anhy, salt ile anhy a gy anhy a gy anhy a gy anhy, salt ile anhy a gy an
	To Ti 36 76 86 116 126 136 146 156 256 256 270 300	36 40 10 30 10 10 20 20 10 20 10 20	red Ligh Ligh Ligh Uray ned Hed ned Anhy Anhy Red Hed Red Red	Formal shale	FORMATI  FOR	From 570 580 60red 740 to 769 60red 902 cored 902 to 902 to	To T	hickness in Feet  11 20 21 11 15 15 15 17 19	red ped anh red red br v sdy sdy red anhy Red Gray sl1	Formation ish anhiesh reg gyr sh-som sh-anh shaley, ery r gred sh, red sh, red sh, shale a gyp shale v.F.ss ght floor.	y & gyp d shale shaley e anhy a y a gyp sandy gyp r sd, some fl anhy, salt le anhy a gy -shaley and, some our.
Miss	To Ti 36 76 86 116 126 136 146 156 256 256 266 270 300 510 540	36 40 10 30 10 10 10 20 20 10 10 10 10	red Ligh Ligh Ligh Uray ned Hed ned Anhy Anhy Red Hed Red Red	Formal shale	FORMATI  FOR	From 570 581d 1. 740 to 769 60red 902 cored 902 cored 902 cored 902 cored 902	To T 585 595 605 625 735 740 756 800 805 885 902	hickness in Feet  11 20 20 11 15 5 78 19	red ped anh red red br v sdy sdy red anhy Red Gray sl1	Formation ish anhiesh reg gyr sh-som sh-anh shaley, ery r gred sh, red sh, red sh, shale a gyp shale v.F.ss ght floor.	y & gyp d shale shaley e anhy a y a gyp sandy gyp r sd, some anhy, sali le anhy a gy -shaley ind, some our.  sand, some 'lour, sali '.sand, goo
Miss	To Ti 36 76 86 116 126 136 146 156 256 256 266 270 300 510 540	36 40 10 30 10 10 10 20 20 10 10 10 10	red Ligh Ligh Ligh Uray ned Hed ned Anhy Anhy Red Hed Red Red	Formal shale	FORMATI  FOR	From 570 580 60red 740 to 769 60red 902 cored 902 to 902 to	To T	hickness in Feet  11 20 21 11 5 15 78 19	red ped anh red red red sdy sdy red anhy Red Gray sl1	Formation ish anhiesh regy & gyr sh-som sh-anhiesh red sh, red sh, shale & gyp shale V.F.ss ght flo	y & gyp d shale shaley e anhy a y a gyp sandy gyp r sd, some fl anhy, sali le anhy a gy -shaley ind, some our.  sand, some flowr, sali c. sand, goo flow
Miss	To Ti 36 76 86 116 126 136 146 156 256 256 266 270 300 510 540	36 40 10 30 10 10 10 20 20 10 10 10 10	red Ligh Ligh Ligh Uray ned Hed ned Anhy Anhy Red Hed Red Red	Formal shale	FORMATI  FOR	on RECOR  From  570  540  740  to  769  Gored  902  cored  902	To T 585 595 605 625 735 740 756 805 885 902 925	hickness in Feet  11 20 21 11 5 15 78 19	red ped anh red red red sdy sdy red anhy Red Gray sl1	Formatic ish anhies regy gy gyr sh-som sh-anh shaley, ery r g shale w.F.ss ght flo	y & gyp d shale shaley e anhy a y a gyp sandy gyp r sd, some anhy, sali le anhy a gy -shaley ind, some our.  sand, some 'lour, sali '.sand, goo

I hereby swear or affirm that the information given herewith is a	complete and correct record of the well and all work done on it so far
as can be determined from available records.	Nov 24, 1957
Company or Operator Frank R. Rebin Son	Address BOX 986 Monshons Texas
Namo Frank Rohnsin	Position of Title OMMEA.