RECORD OF DRILL-STEM AND SPECIAL TESTS

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

	vere used from ere used from.		eet toeet to	175 feet	, and from		feet tofeet to	173
		•			, and from		feet to	
complete	đ	0 -1		PRODUCTION				
		8-14-	,	19.58				
IL WELL:	The product	tion during the first 2	4 hours was.		ba	arrala of lie	quid of which	
	was oil:	or				ares of ne	dad of which	
					% wate	r; and	% wz	as sediment. A
AS WELL:	The product	tion during the first 24	hours was	12,054	M.C.F. p	lus		h
	liquid Hydro	ocarbon. Shut in Press	ur. 1 0	•	Vol			Uarre
anoth of Tim					101	703 M	עישי	
		31 days.						
PLEASE	INDICATE	BELOW FORMATI	ON TOPS	(IN CONFORMA	NCE WIT	H GEOGF	RAPHICAL SECTION	N OF STATE
		Southeastern Ne	w Mexico				Northwestern Ne	
				an			Ojo Alamo	•••••
				n			Kirtland-Fruitland	***************************************
		••••••		ya			Farmington	
				n			Pictured Cliffs	
		***************************************		ırger			MERCHANISM Man	
				ish			NESSEE P.L.	
							Exercis Man.	
				••••••			Morrison	
						Т.	Penn	
						T.	Levis	
				•••••				

				AATION DEG		т.		
	letti · i	1	FOR	MATION RECO	OKD			
rom To	Thickness in Feet	Form	ation	11	1	True I		
0	X 9205	Tan to gry cr Ojo Alamo ss. Kirtland form	regrn ss White	Crogra 8.			Format	
229 242 390 400 354 474 479	12 1474 10 98 15 545 17 202	Kirtland for Fauitland for grn ss. Pictured Clifi Levis formati Cliff House s Memeree form.	r-grn ss. White L. Gry : Ts. Gry Cs. Gry, Gry, fi form.	interpedded cr-gra s. sh interpedd carb sh, sc stion. Gry, ry to white fine-gra, ine-gras, car Gry, very f ry carb sh. No.	w/gry ed w/ti sttered fine-g dense s dense s tosh & ine sil CONSE AZTEC	sh. sh. sh. sh. coels coels coels ss. coel. ss. coel.	fine-grn ss. coals and gry pht, varieolore ty to shaly sa requent sh bre ON COMMISSI	d soft sabreaks.

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

	vere used from ere used from.		eet toeet to	175 feet	, and from		feet tofeet to	173
		•			, and from		feet to	
complete	đ	0 -1		PRODUCTION				
		8-14-	,	19.58				
IL WELL:	The product	tion during the first 2	4 hours was.		ba	arrala of lie	quid of which	
	was oil:	or				ares of ne	dad of which	
					% wate	r; and	% wz	as sediment. A
AS WELL:	The product	tion during the first 24	hours was	12,054	M.C.F. p	lus		h
	liquid Hydro	ocarbon. Shut in Press	ur. 1 0	•	Vol			Uarre
anoth of Tim					101	703 M	עישי	
		31 days.						
PLEASE	INDICATE	BELOW FORMATI	ON TOPS	(IN CONFORMA	NCE WIT	H GEOGF	RAPHICAL SECTION	N OF STATE
		Southeastern Ne	w Mexico				Northwestern Ne	
				an			Ojo Alamo	•••••
				n			Kirtland-Fruitland	***************************************
		••••••		ya			Farmington	
				n			Pictured Cliffs	
		***************************************		ırger			MERCHANISM Man	
				ish			NESSEE P.L.	
							Exercis Man.	
				••••••			Morrison	
						Т.	Penn	
						T.	Levis	
				•••••				

				AATION DEG		т.		
	letti · i	1	FOR	MATION RECO	OKD			
rom To	Thickness in Feet	Form	ation	11	1	True I		
0	X 9205	Tan to gry cr Ojo Alamo ss. Kirtland form	regrn ss White	Crogra 8.			Format	
229 242 390 400 354 474 479	12 1474 10 98 15 545 17 202	Kirtland for Fauitland for grn ss. Pictured Clifi Levis formati Cliff House s Memeree form.	r-grn ss. White L. Gry : Ts. Gry Cs. Gry, Gry, fi form.	interpedded cr-gra s. sh interpedd carb sh, sc stion. Gry, ry to white fine-gra, ine-gras, car Gry, very f ry carb sh. No.	w/gry ed w/ti sttered fine-g dense s dense s tosh & ine sil CONSE AZTEC	sh. sh. sh. sh. coels coels coels ss. coel. ss. coel.	fine-grn ss. coals and gry pht, varieolore ty to shaly sa requent sh bre ON COMMISSI	d soft sabreaks.