				HEN MELLOX	> ()II. (YNNS	ERVATION C	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	N
				பைரு பாமைர ு⊼ாதி.⊿ின் இடி ிட் பி	Senter Fe.	ERVATION C New Mexico	DECE	IVED
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				rice Office, OII C			ich Form C-10	i was sent
				enty days after co ission. Subsnit in (
LOCA	AREA 640 AC TE WELL CO	RRECTLY						
		P.Combine or Ope	ell irator)		Dorot	hy senfor	N et al	
Well No	1	, in	irator) 	4, of Sec	• т.	18-5	R. 26-E	
K	n. Lies			ing Da k	ty Now M	<u>xico</u>		Co
Well is	2316	feet from.	<u> </u>	line and	2310	feet from	<u> </u>	
of Section	34	1f s	State Land the Oil an	d Gas Lease No.		*******	*****	
Drilling Com	menced	Japua	¥72.e,	19.59 Drilling	was Completed	Fabu	ery.	, 19
Name of Dri	lling Contra	ctor	R.P.Campbo	11 or1111	ing Co II	1 C .		
Address			1603 Broad	way Lubboo	sk, 2000			•••••
Elevation abo	ove sea level	at Top of Tubi	ng Head		The in	formation given i	is to be kept c	onfidential
			, 19				KELE	. 1 W T
			on	L SANDS OB ZO	NES		JUN	5 1962
No. 1, from			to		from	• • • • • • • • • • • • • • • • • • • •	to	** ****
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Include data No. 1, from No. 2, from	on rate of v	vater inflow and	to	No. 5, VTANT WATER water rose in hole	from EANDE	feet		
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Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE	weig weig	vater inflow and	DR ANGUNT	No. 5, VTANT WATER water role in hole CASING BEOGR KIND OF SHO2 AND CEMENTE	from EANDE	feet		URPOSE
Include data No. 1, from No. 2, from No. 3, from SIZE	on rate of v WEIG PER Fo	water inflow and	IBEPOR d elevation to which a to to to to to to to to to to to to to	No. 5, VTANE WATER water note in hole CASENG BEOGR KIND OF SHOE AND CEMENTE is the DE	from EANDE	feet	NB P	URPOSE
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Include data No. 1, from No. 2, from No. 3, from SIZE	on rate of v WEIG PER Fo	water inflow and	IMEPOR d elevation to which a to 	No. 5, VTANT WATER water for in hole CASING BENGE KIND OF SHOE SHOE AND CHAIENTH WITHOE	from EANDE CUT AND PULLED FROM	fcet	NB P	URPOSE
Include data No. 1, from No. 2, from No. 3, from SIZE	on rate of v WEIG PER Fo	water inflow and HT NEW OOT USE WHERE SET	IMEPOR d elevation to which a to to to to to to to to to to to to to	No. 5, VTANE WATER water for in hole CASING RECORD KIND OF SHOE SHOE SHOE SHOE SHOE SHOE SHOE SHOE	from EANDE CUT AND PULLED FROM	feet		URPOSE
Include data No. 1, from No. 2, from No. 3, from SIZE	on rate of v WEIG PER Fo	HT NEW OOT USE	IMEPOR d elevation to which a to 	No. 5, VTANE WATER water rose in hole CASENG RECORD NIND OF SHOE AND CREMENTE WEED DRED BRODUCTION AN of Ots. or Gala	from SANDE SANDE CUT AND PUILED FROM NG RECORD	feet	NB P	URPOSE
Include data No. 1, from No. 2, from No. 3, from SIZE	on rate of v WEIG PER Fo	WHERE SET	INTEROR MEDORING NO. SACHS OR NO. SACHS OF CEMENT: EECOED OF P the Process used. No.	No. 5, VIANT WATTER water note in hole CASING BEOGH NIND OF SHOE SHOE SHOE SHOE SHOE SHOE SHOE SHOE	from EANDE CUT AND PUILED FROM NG RECORD	feet	NB P	URPOSE
Include data No. 1, from No. 2, from No. 3, from SIZE	on rate of v WEIG PER PO	HT NEW OOT USE WHERE SET (Record 1 ROCEFY Rig mov	INTEROR d elevation to which a to to to to to to to to to to	No. 5, VTANE WATER water rose in hole CASENG RECOM NIND OF SHOE AND CREMENTE WEED DRED BRODUCTION AL of Qu. or Gala Of Qu. or Gala Shis V	from SANDE SANDE CUT AND PUILED FROM NG RECORD	feet	NB P AMOUN MUD	URPOSE VIT OF USED
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Include data No. 1, from No. 2, from No. 3, from SIZE SIZE OF HOLE	on rate of v WEIG PER FO SIZE OF CASING	WHERE SET	INTEROR d elevation to which to to to to to to to to to to	No. 5, VTANE WATER water rose in hole CASING RECOM END END END END END END END END END END	from SANDE SANDE PULLED FROM NG RECORD	feet		URPOSE VRPOSE

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RECORD OF DRILL-STEM AND SPECIAL TESTS

	1	f drill-stem or o	other special tests or	dev	iation surveys were	made, submit report on	scpa	rate sheet and attach hereto
TOOLS USED								
Ro	tary tools w	vere used from	0f	eet t		feet, and from		feet tofeet.
Ca	ble tools we	re used from	f	eet t	o	feet, and from		feet tofeet.
		5.			PRODU	TION		
Pu	t to Produci	PLUGGED	& ABANDONED		-			
O	L WELL:	The production	on during the first 2	4 ho	urs was	barrels	of li	quid of which% was
		was oil;	% w	vas e	mulsion;	% water; an		% was sediment. A.P.I.
		Gravity		•••••				
GA	S WELL:	The production	on during the first 24	4 ho	urs was	M.C.F. plus		barrels of
		liquid Hydroc	arbon. Shut in Press	urc	lbs.	a n the state of		
T.	- at Ti-							
L								
	PLEASE	INDICATE B				ORMANCE WITH G	EOG	RAPHICAL SECTION OF STATE):
		Freded	Southeastern Ne	w N	lexico			Northwestern New Mexico
Т.	Anhy	ETUDUG		Τ.	Devonian		Т.	Ojo Alamo
Т.	Salt	**		Т.	Silurian		Т.	Kirtland-Fruitland
B.	Salt			Т.	Montoya	·····	Т.	Farmington
Т.	Yates	<u></u>		Т.	Simpson		Т.	Pictured Cliffs
Т.	7 Rivers	150	••••••	Т.	McKee		Т.	Menefee
Т.	Queen	400		Т.			Т.	Point Lookout
Т.				Т.	_		т.	Mancos
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т.							т.	
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1.	1 UDDS	•••••••••••••••••••••••••••••••••••••••		1.	••••••	•••••	Т.	·····

FORMATION RECORD

T. Penn.....

Miss.....

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From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 60 150 550	60 150 400 550 800	60 90 250 150 250	Caliche & sand Send & gravel Line Red Sand Line & Sand	14 10 15 12 12 12 12 12 12 12 12 12 12 12 12 12	DIL CON AR AR AR ATE DAINE ATE DAINE ATE DAINE ATE DAINE ATE DAINE ATE DAINE	244 K	ON COMMISSION

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

\sim	12-26-60
Company or Operator. E. P. Amplell .	Address 1603 Breadward Juffock FAW
to a la la la la	Position Title Prant Supt
	1 On A line of the Anton fund and the for for the for