NO. OF COPIES RECEIV		71											
DISTRIBUTION		6									Form C Revise		
SANTA FE										1	5a, Indicate	r Type of Lease	
FILE			WEL 1				ISERVATIO				State	X Fee	
U.S.G.S.		+	WELL	COMPLE	: HON U	RRECU	JMPLETIC	א אוי	REPORT ANI	J LUG	5, State Oi	l & Gas Lease No.	
LAND OFFICE	-7	+									LG-184	. 5	
OPERATOR		+					0	F	CEIV	ED	77777		
Bres & Mine						•	•	_ '	<u> </u>				
la. TYPEOF WELL	2 /							^^	T # 0 107	0	7. Unit Agr	eement Name	
		OIL		GAS WELL		DRYX	271172	UU	T 1 3 197	8			
b. TYPE OF COMPLE	TION	WE		WELL		DRY 122	OTHER_				8. Furm or	Lease Name	
NEW WORK DEEPEN PLUG OIFF. OTHER D.C.C.											Burro	Canyon Unit	
2. Name of Operator		_						ART	ESIA, OFFIC		9. Well No.		
Terra Resou	irces,	inc.									1		
3. Address of Operator 200 Wall Towers West, Midland, TX 79701										10. Field and Pool, or Wildcat			
	wers w	est,	Mid	Land, 12	1970	1					Wildcat Morrow		
4. Location of Well										·			
						•				F			
UNIT LETTER	LOCA	TED	2030	FEET F	ROM THE	South	LINE AND	-	2100 FEE	T FROM			
											12. County		
THE East LINE OF	sec. 2	<u> </u>	TWP.	21-S RG	€. 20 - E	NMPM		777	17711111	77777	Otero		
15. Date Spudded 12-20-77	16. Date	e т.D. ! 7 –78	Reaches	i 17. Date 6-2		endy to F		Eleva 5	ations (DF, RK. 145' GR	B, RT, G	R, etc.) 19.	Elev. Cashinghead	
										F2 - 1	- Maria	Cable Treels	
20. Total Depth 1246	}	21. F'II	1246	51.5.	22.	Many NA	e Compl., Ho	w	23. Intervals Drilled By	, i		Cable Tools	
24. Producing Interval(a) a(this		tion '	Ton Bottom	Nama				>	0-4		40-1246' 25. Was Directional Survey	
24. Producing interval	s), or this	compre	rion —	Top, Botton	, Maine							Made Made	
											İ	No	
26. Type Electric and (Other Logs	s Bun									27. V	Vas Weli Cored	
None run	other Log.	J 11411									1	No	
				C 4 S	INC DECC	IPD /Pas	ort all string		in wall)			110	
CASING SIZE		HTLB	/ET	DEPTH			_E SIZE	3 301	CEMENTI	NG RECO) RD	AMOUNT PULLED	
18"	77213				1 32 1					10 11201		None	
13 3/8"						C 13v							
13 3/0	- 01	<u> </u>		100		-	1-2	100	SA CIUSS	<u> </u>	<u> </u>	None	
29.		- (LINER	RECORD					30.	Т	UBING REC	ORD	
SIZE	то	Р	В	оттом	SACKS C	EMENT	SCREEN		SIZE	DE	PTH SET	PACKER SET	
-													
										<u> </u>			
31. Perforation Record	(Interval,	size an	id numb	er)			32.	ACI	D, SHOT, FRA	CTURE,	CEMENT SC	WEEZE, ETC.	
							DEPTH	INT	ERVAL	AMOL	NT AND KI	ND MATERIAL USED	
					•								
										· · · · · · · · · · · · · · · · · · ·			
												 	
33.		T David		tuel ad (Filos	uina vaa l		UCTION ing - Size a	nd 120	na numni		Well Statu	us (Prod. or Shut-in)	
Date First Production		Pron	uction	settiod (1 tot	oing, gus i	ւյշ, թաուբ	ing – size u	iu iy	pe pumpy		Well State	is (1 rout or only	
Date of Test	Hours T	`ested		hoke Size	Prod'n.	F'or	Oil - Bbl.		Gas MCF	Wate	r – Bbl.	Gas - Oil Ratio	
Date of Year					Test Pe				1	1			
Flow Tubing Press.	Casing	Pressu	ге С	alculated 24	- Oil - B	bl.	Gas -	MCF	Water	– Bbi.	01	Gravity - API (Corr.)	
				our Rate									
34. Disposition of Gas	(Sold, use	ed for fu	el, ven	ted, etc.)			1			Test	Witnessed	Ву	
35. List of Attachments	s						······································		-				
36. I hereby certify tha	t the infor	mation	shoun e	on both side	s of this fo	orm is tru	ie and comple	te to	the best of my	knowled	ge and belie	ſ.	
		1.	14										
SIGNED 18om	و صد	D. L	Ira	uni	*1~		Area One	rat	ions Engi	neer	DATE	10-9-78	
SIGNED					!!!		TI CO OPE	<u> </u>	TAIL TILET	- <u></u>	UNI E		

INSTRUCTIONS

This form is to be filed with the appropri. District Office of the Commission not later than—days after the completion of any newly-diffied or deepened well. It shall be accompanied by one copy of all electrical and radio-activity loss run on the well and a summary of all special tests conducted, 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 Eule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

		South	eastern	New Mexico				Northwe	stem Ne	w Mexico
T A.	nhu		T	Canyon	τ	Ojo Al	amo		Т.	Penn. "B"
T. Sa	alt		T.	Strawn	า	`. Kirtlar	nd-Fruitla	and	т.	Penn. "C"
B. Sa	alt		т.	Atoka	τ	. Pictur	ed Cliffs		Т.	Penn. "D"
T Y	ates		т.	Miss	1	Cliff I	louse		τ.	Leadville
T. 7	Rivers		Т.	Devonian	1	. Menefe	·e		τ.	Madison
т. О	ueen		T.	Silurian	т	. Point	Lookout -		Т.	Elbert
T. G	rayburg		т.	Montoya	τ	. Manco	s		Т.	McCracken
T. S	an Andres		Т.	Simpson	1	. Gallup	· 		Т.	Ignacio Qtzte
T. G	lorieta		т.	McKee	F	gase Gree	nhorn		Т.	Granite
T. P	addock		T.	Ellenburger	1	. Dakota	1		Т.	
т. в	Blinebry		т.	Gr. Wash		. Morris	on		т.	
т. т	`ubb		т.	Granite	7	. Todilt	o		т.	
T. D	rinkard		т.	Delaware Sand	1	. Entrad	a	 	T.	
Т. А	bo		Т.	Bone Springs	7	. Wingat	е		Т.	
T. W	olfcamp		Т.			Chinle	·		Т.	
T. P	enn		т.		1	. Permi	an		T.	
T Ci	isco (Bough	C)	Т.		7	C. Penn.	''A''—		Т.	
				OIL	OR GAS	SANDS	OR ZON	ES		·
No. 1,	from									,to
No. 2,	from	*************	****	.to	1	No. 5, fro	m	*************	• • • • • • • • • • • • • • • • • • • •	to
No. 3,	from	•••••		_to	1	No. 6, fro	m			to
				IM	PORTANT	WATER	SANDS	•		
Includ	e data on rat	te of water	inflow as	nd elevation to which w	vater rose is	n hole.				
No. 1,	from	•••••	******	to		•••••		feet.	**********	
No. 2,	from	•••••	**********	to				feet.	**********	
No. 3,	from			to				feet.		
No. 4,	from	• • • • • • • • • • • • • • • • • • • •		to				fcct.	**********	
				FORMATION RECORE	O (Attach a	dditional	sheets it	necessar	y)	
Fre	om To	Thickness in Feet		Formation		From	То	Thickness in Feet		Formation

From To		Thickness in Feet	Formation .	From	То	Thickness in Feet	Formation
0 50 730	50 730 1010	680'	limestone, shaly limestone, shaly, sandy limestone, shaly, slight				·
1010	1246	236'	dolomite limestone				