N									
NO. OF COPIES RECEIVED		ς	ิกรุสุกร		50				
DISTRIBUTION		NEW MEXI	CO OL CONS	ENAWAR	DMMISS10	N	Form C-101	~7	<b>.</b>
SANTA FE							Revised 1-1-	-65 7 141	3-1
FILE			III APR 2	2 3 1973			5A. Indica	te Type of Lease	
U.S.G.S.		لو	ILIL I		μUJ		STATE	FEE	X
LAND OFFICE		Ľ	CONSER	VATION CO			.5. State Oil	1 & Gas Lease No	<u></u>
OPERATOR				inta Fe	/////				
								mmm	$\overline{m}$
APPLI	CATION FOR P	ERMIT TO DRIL	L, DEEPEN	OR PLUG B	ACK				.//////
la. Type of Work							7. Unit Agr	reement Name	11111
D.P.I.	. н 🎽		EN						
b. Type or well		DEEP			PLUG	ВАСК	8. Farm or	Lease Name	
OIL GAS		HER		SINGLE ZONE	MU	LTIPLE	Ruby Je	wel Trostle	
2 Name of Operator						ZONE Land	9. Well No.		
2. Name of Operator Century Petrolog			roperties /		12 1				
2. Name of Operator Century-Petrolog 3. Address of Operator	<del>m Ltd., &amp;</del> Teo	l Weiner Oil P			12 1	un At	1		
2. Name of Operator Century Petrolect 3. Address of Operator 616 Oil and Gas	<del>m Ltd., &amp;</del> Teo	l Weiner Oil P			1. Carl		1	an Andres As	4.14D
2. Name of Operator Century Petrolog 3. Address of Operator 616 Oil and Gas 4. Location of Well	<del>m Ltd., &amp;</del> Teo	l Weiner Oil P t Worth, Texas		Bertity.	South	um At	1		4.14D
2. Name of Operator Century Potentiat 3. Address of Operator 616 Oil and Gas 4. Location of Well	WLING, & Ted Building, For	Weiner Oil P t Worth, Texas	76102 1980	FEET FROM THE	South	LINE	1		ersted soc.
2. Name of Operator Century Petrolect 3. Address of Operator 616 Oil and Gas 4. Location of Well UNI 1980	wilding, For	Weiner Oil P t Worth, Texas	5 76102 1980	Bertity.	South 38E		1		er.ted soc.
2. Name of Operator Century Petrolect 3. Address of Operator 616 Oil and Gas 4. Location of Well UNI 1980	West	Weiner Oil P t Worth, Texas	5 76102 1980	FEET FROM THE _	South	LINE	1		soc.
2. Name of Operator Century Petrolect 3. Address of Operator 616 Oil and Gas 4. Location of Well UNI 1980	West	Weiner Oil P t Worth, Texas	5 76102 1980	FEET FROM THE _	South 38E	LINE	1 10. Field of Bluitt Sc 12. County	an Andres As	₩.140 soc.
2. Name of Operator Century Petrolect 3. Address of Operator 616 Oil and Gas 4. Location of Well UNI 1980	West	Weiner Oil P t Worth, Texas	5 76102 1980	FEET FROM THE _	South 38E	LINE	1 10. Field S Bluitt Sc	an Andres As	4.140 soc.
2. Name of Operator Century Petrolect 3. Address of Operator 616 Oil and Gas 4. Location of Well UNI 1980	West	Weiner Oil P t Worth, Texas	5 76102 1980	FEET FROM THE _	South 38E	LINE	1 10. Field of Bluitt Sc 12. County	an Andres As	Soc.
2. Name of Operator Century Petrolect 3. Address of Operator 616 Oil and Gas 4. Location of Well UNI 1980	West	Weiner Oil P t Worth, Texas	5 5	FEET FROM THE _ <b>8S</b> TWP. 19. Proposed De	South 38E	LINE NMPM	1 10. Field S Bluitt Sc 12. County Roosevel	an Andres As	
2. Name of Operator Century-Petrolog 3. Address of Operator 5.16 Oil and Gas 4. Location of Well 1980 ND FEE	West	Weiner Oil P t Worth, Texas	5 5	FEET FROM THE _	South 38E		1 10. Field S Bluitt Sc 12. County Roosevel	an Andres As	
2. Name of Operator Century Petrolect 3. Address of Operator 516 Oil and Gas 4. Location of Well UNI 1980	West	Weiner Oil P t Worth, Texas	5 5	FEET FROM THE _ <b>8S</b> TWP. 19. Proposed De	South 38E	LINE NMPM	1 10. Field of Bluitt Sc 12. County Rocsevel n res	20. Rotery or C	
2. Name of Operator Century-Petrolog 3. Address of Operator 5.16 Oil and Gas 4. Location of Well 1980 ND FEE	West	I Weiner Oil P t Worth, Texas	5 5	FEET FROM THE _ 85 TWP. 19. Proposed De 4800'	South 38E	LINE NMPM	1 10. Field of Bluitt Sc 12. County Rocsevel n res	Andres As Andres As 20. Rotary or C Rotary x. Date Work will	

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SACKS OF CEMENT	EST. TOP
	8 5/8"	20		300 sx circulate	· · · · · · · · · · · · · · · · · · ·
7 7/8"	4 1/2"- 5 1/2"	9.57, 15.57	4800'	250 sx	
reported operations.					

## roposed operations:

- 1. Prepare location as shown on C-102 which will be forwarded by West Engineering
- 2. Drill 10 3/4" hole to 350". Set 8 5/8" #40 20" casing and cement with 225 sacks Class H cement with 2% Cc, circulate, and WOC 12 hours.
- 3. Install 10" 900 Series Hydraulic operated Shaeffer BOP's W/4 1/2" pipe rams
- 4. Drill 7 7/8" hole to TD 4800°. Set 4 1/2" K-55 9.5<sup>#</sup> casing and cement with 250 to 300 sx Class C preceded by 50 gal mud flush.

APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,

EXPIRES

N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-

and the information above is true and complete to the best of prediction of the presence of th	my knowledge and belief. um Geologist April 19, 1973 Date
PPROVED BY ALL AND TITLE	DATE
ONDITIONS OF APPROVAL, IF ANY:	

<b>.</b>	~		-رما		
	NEW N CO OIL	CONSERVATION C			Bupersedes C-128
* 		from the outer boundaries	s of the Section	APR 2 6 19	73
Operator Ted Weiner Oil Prop	um	1.	TROSTLOIL C	·	Weille
Unit Letter Section	Township	Range	County	Santa Fe	COMM.
K 5 Actual Footage Location of Well:	8 SOUTH	38 EAST	Roos	SEVELT	
-	UTH line and	1980	feet from the W	EST	line
Ground Level Elev. Producing For 3999.6' Di.tas C		Pool		Dedic	ated Acreage;
1. Outline the acreage dedica	<b>n Andres Assoc</b>	ell by colored penc		arks on the pla	t below.
<ol> <li>If more than one lease is interest and royalty).</li> </ol>					
3. If more than one lease of d dated by communitization, w Yes No If a		ing. etc?	ll, have the int	erests of all o	owners been consoli-
If answer is "no," list the this form if necessary.) No allowable will be assign forced-pooling, or otherwise sion.	owners and tract des ed to the well until al	criptions which have	en consolidated	(by communit	ization, unitization,
l		1		CER	TIFICATION
		INTER PLI			that the information con- true and complete to the the belief.
	REG. PROF.	STATE OF CORVEYOR		Position Petroleur <sup>Company</sup> Ted W	sdale, III n Geologist einer Oil Properties etroleum Ltd. 1, 1973
1980'				shown on this p notes of actual under my super is true and co knowledge and l Date Surveyed	
	eo 2310 2640 200			APRIL Registered Profes and/or Land Surve Ammun Certificate No.	•

8.1

## 113

e\* 1

•

\_

`