e de la procédera de la composición de	- <u>1</u> .8	1999 - 1991 - 1993 - 1995 - 1997 -				5
ANTA FE		、		~		· Type of Lense
			•		57A1E	X 744
AND OFFICE					5. State Oll	6 Gus Loase No.
			•		LG-283	5
		API J DRILL, DEEPEN, O	0-005-2095	4	$\Pi\Pi\Pi\Lambda$	
APPLICATIO	ON FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK		ΔΠΠΠ	
Type of Work					7. Unit Agri	emant Name
	ג	DEEPEN	PLUG			
Type of Well	L				8. Farm or L J&J St	
OIL GAS WELL	O THER			ZONE	9. Well No.	ale
Name of Operator	many Tuo				1	
Ronadero Cor	ipany, Inc.				10. Field on	nd Pool, or Wildcol
Address of Operator	1] Now Movico S	8201		Cato No San Andre		
Post Office Box 430, Roswell, New Mexico 88201						mmmm
UNIT LETT	ER LC	EATED 1980 F	LET FROM THE	LINE		
660' FEET FROM	THE South	INE OF SEC. 16 T	WP. 7-5 RGE. 30-	. Г. ныры	//////	
			<u> </u>	<u>IIIII</u>	12. County	
	///////////////////////////////////////			<u>111111</u>	Chave	<u>s (//////</u>
********	<u>uuuuuuu</u>		TTTH/////////	MMM	MMM	
		MMMM		9A. Formatio	mm	20. Hoiory er C.T.
	TITITITITITI T	///////////////////////////////////////				
<u> </u>		J & Status Plug. Bond 2	3650 ¹ 1B. Drilling Controctor	San Ar	122 Approx	Rotary
Lievations (Show whether Di	F, RI, etc.) = 215. Kin	J & Status Plug. Dona 2				1 1, 1984
4179'		l	Unassigned			1 1, 1504
		PROPOSED CASING AND	CEMENT PROGRAM			•
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	- CEMENT	EST. TOP
12 1/4"	8 5/8"	24#	350'	300	SXS.	Circulate
7 7/8"	4 1/2"	9.5#	T.D.		ŞXŞ,	2400'
<u>_</u>	1					
	1	1		•		8
Solocti	ivolv porforato	and treat pay zo	no			
Jerecti	vely periorate	and creat pay ze	nie –			
Attachn	ments:					
Sur	vey Plat (C-102	2)				
Sup	plemental Drill	ing Data '				
					•	
			10000			
:			APPROVAL VAL	ID FOR	80 DAY	\$
•				RESO 15	ald.1	
			UNLESS DR	ILLING UN	DERWAY	
						· •
		PROPOSAL IS TO DEEPEN OF	I PLUS BACK, SIVE DATA DI	· PRESENT PAG	DUCTIVE 10HE	AND PROPOSED NEW PRO
IDNE. SIVE BLOWOUT PREVENT	IER PROGRAM, IF ANY.					
reby certify that the informati	on above is true and com	plete to the best of my kn	pwledge and bellef.			
Kalus IV. Har	logan	TileDrillin	ig Engineer		Nore Mar	ch 9, 1984
	4					
(This space for E. 1. ii					N	IAR 27 1984
	W. Seay				17 D A Y F	
PROVED OV Dil & GU	s inspector				VAIE	
IDITIONS OF APPROVAL, I						
		•				
1						

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

geralor

OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501 All distances must be from the outer boundaries of the Section.

Lease

Form C-102 Revised 10-1-78

Well No.

Ronadero Co., Inc.				J.&J. State			
O S	- 16	7 South	30 East	County	0		
ual Fostage Locatio		7 300 cm	JULASI	Chave	S		
	ert from the SOL	ith line	and 1980	feet from the Ed.	st	line	
and Level Elev.	Producing Fo		Poul			nted Acreoge;	
4179 MSL San Andres		Undesignat			40 Acr		
l. Outline the	icrenge dedici	ated to the subjec	t well by colored pend	il or hachure me	irks on the plat	below. V	
interest and 1	royalty).		well, outline each and is dedicated to the wa				
dated by com	munitization, 1] No If a "no," list the	unitization, force-p nswer is "yes," typ	ooling.etc? pe of consolidation escriptions which hav				
this form if no No allowable forced-pooling	will be assign	ed to the well until for until a non-stan	all interests have bee dard unit, eliminating	n consolidated such interests, }	has been approv	ved by the Divisio	
			1		CERT.	FICATION	
			1		I hereby certify th	nat the information cor	
	1					ive and complete to th	
	- 1.		l		best of my knowle		
	ł		1 . 1		Robert W. Ha	nagan	
	+				ame Onilling Eng	incon	
	l i		ł		Orilling Eng	meer	
	1		1	F	Ronadero Com	pany, Inc.	
	1		1		ompony Annu I O 700		
	1		. 1		March 9, 198		
	I		1		Robert W. Han	A A AM	
	1				Varias U.S. Faller		
	i		1				
	1		1		I hereby certify	that the well locatio	
	1					was plasted from fiel	
	l		1	11		prveys made by me o ion, and that the some	
	1.		1	1 I		ct to the best of my	
	1				knowledge and beli	iel.	
	+		177717				
	ł		X	1	rch 9, 1984	R. PAT	
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	1	Ľ	1980		R. Patton /		
	1			1 1	d'or Land Surveyor	N 11812	
			1		,,, <i>N</i> 7		
						TE MOFESSIONAL UN	

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REGAN HYDRIL TYPE SERIES 900 60000 TEST

HYDREL SERIES 900



