			NE	(Form C-te (Revised 7/1/5) Santa Fe, New Mexico
		NOT	JCE OI	HORDS OFFICE COC F INTENTION TO DRILL AR HORDS OFFICE COC
Noti hegins, I Submit t tions of t	ice must be f changes in	givén to	the District posed plan a TUPLICATI	Office of the Oil Conservation Commission and approval obtained before villing for recompletion recompletion considered advisable, a copy of this notice showing such changes will be returned to the sender E. One copy will be returned following approval. See additional instructions in Rules and Regula Land submit 6 Copies
	Euni	ce,	New Mex	(Date)
SANTA	NSERVATI FE, NEW N	ION CC	MMISSION	(Date)
Gentleme You Ç	are hereby	notified	that it is ou	r intention to commence the (Drilling) (Recompletion) of a well to be known as
В	ell Lak	e Un	it	(Company or Operator) (Company or Operator) (Unit) (Unit)
located		f	eet from the.	
(GIVE L	Eas	6	SECTION L	
·				If State Land the Oil and Gas Lease is No
D	С	В	Α	If patented land the owner is
 E	F	G	н	We propose to drill well with drilling equipment 25 follows: Rotary from surface t() TD
				The status of plugging bond isNotrequired
L	к	J	I	Drilling Contractor Carl B. King
М	N	Ŷ	Р	We intend to complete this well in the E11.0nburger
Wer	propose to us	e the fo	llowing string	formation at an approximate depth of
		1		

Size of Hole	Size of Casing	Weight per Foot	New or Second Hand		
	Size of Casing			Depth	Sacks Cement
	SEE REVERSE	SIDE			· · · · · · · · · · · · · · · · · · ·

If changes in the above plans become advisable we will notify you immediately.

ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)

0/4 NMCCC/3 plats; WAM; File

Approved by USGS: 10-14-59

Approved....., 19......, 19......

OIL CONSERVATION COMMISSION

By.....

Sincerely yours,

Cont Oil Company By K 😒

Position....Distri:t.Superintendent Send Communications regarding well to J. R. Parker Name.

Address Box 68, Eunice, New Mexico

CASING PROGRAM

Size of <u>Hole</u>	Size of Casing	Weight per foot	New or Used	Depth	Sacks Cement
Surface St	ring:				
26*	20*	94 ⁿ	New	8001	1,000sx
<u>Salt Strin</u>	lg:				
16"	13 3/8*	72# 68# 61# 68₩ 72#	New New New New	700' 1,300' 2,600' 3,500' 6,200'	5,000ax
First Inte	rmediate Stri				
12 1/4	9 5/8*	43 • 5# 47# 53 • 5# 53 • 5#	New New New New	6,100' 7,480' 10,160' 12,400'	3,000sx
Second Int	ermediate Stri	lng:			
\$ 3/4 ⁿ	7 n	29# 26# 26# 32# 35#	New New New New New	400' 4,500' 7,750' 9,600' 11,500' 14,700'	325sx

If production is indicated 5" liner will be run from TD to 100' inside the 7" casing and cemented with the number of sacks by caliper survey.

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