form C-101	IATE	e +	OIL CONSERV Santa Fe, New 1 E OF INTENTIC	Mexico	1hr	ACCOUNT DE DE
returned to	the sender.	o the Oil Conservat ne proposed plan are Submit this notice ad Regulations of th	in triplicate. One c	its proper agent e, a copy of thi opy will be return a govern	is notice showing su rned following appro	ned besore drinne the changes with the wal. See additional
OIL CONSI	RVATION	COMMISSION,	Pla			Date
Santa Fe, N	lew Mexico,	commission,				
ui liger		notified that it is a ITWIN , INC. Pany or Operator 24.3, R. 35.	No.	the first of the second	*	terre la s
	N	The well in		(\mathbf{S}) of the	Field,	County.
	0	(E.) (E.)	of the Wass	line of	stion 25	id feet
			location from section			Cross out wrong
		If state lan	d the oil and gas le	ase is No.	Assignment	No
		If patented	land the owner is.	ley soo.	lworth	·
		-4				
		If governm	ent land the permit	ttee is		·
		The lessee i	8			
AREA	640 ACBES	Address				
LOCATE WE	LL CORRECT	ry We propose to total de:	to drill well with dr	illing equipment	as follows:	
Commission	of a bond f is as follows	or this well in con COLDER llowing strings of ca	formance with Rule 2001 & Irwin	39 of the Ge	neral Rules and R ankot	
Size of	Size of				mulcaveu:	
Hole	Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Comented	Sacks

Hole	Casing		Second Hand	Depth	Cemented	Sacks Coment
11"	8 5/8	28 y	S.H.	300'	Camented to	surface
8*	52	14#		3000'	Computed - 200 at sho	, 200 top of
						SAlt.

If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about <u>3100</u> feet. Additional information:

MAY 1 0 1950

Approved______, 19____

except as follows:

Sincerely yours,

CULSS RTOON & LET IN, 110. or operator mpany By_s

Position

Send communications regarding well to

_1	OIL CON	4	ION COM	MISSION	
Byi{	o tit	- the second	Rusper!	All in	
41440	•	,	······································		

Name Culbertson & Irwin, Inc. Hox 1071, Midlend, Texas