21, Elevations (Sho	w whether DF, RT, e	tc.) 21A.	Kind & Status	Plug. Bond	9850 21B. Drilling C Cactus 1			22. Approx	Rotary A. Date Work will start
					19. Proposed D	epth	19A. Formation		20. Rotary or C.T.
AND 1874	FEET FROM THE	<u> East</u>	LINE OF SEC.	26 	<u>TWP:</u>	RGE.		12. County	
Location of Well				1874	FEET FROM THE				
. Address of Opera	tor		, Midland,	Texas	79701				d Pool, or Wildcat
. Name of Operator	Midwest (	)il Corpe	pration						1
b. Type of Well	GAS	OTHER			SINGLE ZONE	MU		9. Well No.	worth "B"
	DRILL		DEEPEN	۱ 🗖		PLUG	ВАСК	8. Farm or Le	ease Name
AP a. Type of Work	PLICATION FO	RPERMIT	TU DRILL,	DEEPEN	, UK FLUG D		f	7. Unit Agree	ement Name
				DEEDEN			{		
DERATOR									
U.S.G.S.					•••••••••••••••••••••••••••••••••••••••	•			Gas Lease No.
FILE				U.			· . [	5A. Indicate STATE	Type of Lease
		1	NEW MEXICO	OIL CONS	ERVATION CO	MN12210	N F	orm C-101 levised 1-1-65	j
NO. OF COPIES REC	EIVED								

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PROPOSED CASING AND CEMENT PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
	11-3/4	31.2	320	350	Circulated
	8-5/8	24 4 32	4100	450	
7-7/8	5-1/2	17	9850	600	
/-//8	3-414				1

113/4

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

Signed	anolus	Aurner	Title	Production Clerk	Date	1-26-70
APPROVED BY	This spec	ee for State Use)	)	SUFFERER PROFESSION	DATE	







## Job separation sheet

	LICO OIL CONSERVATION COMMISSION
WELL LC	CATION AND ACREAGE DEDICATION PLAT
	inces must be from the outer boundaries of the Section.
All dista	inces must be from the outer boundaries of the Section.

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Form C-102 Supersedes C-128 Effective 1-1-65

perator			Le	and JAN 2.7.		т Би		Well No.
MID	WEST OIL CORI	P.		AIN AIN	SWORTH "	<b>≝</b> ¶ <del>3 27∩</del>		<b>l</b>
Init Letter G	Section 26	Township 9 SOUT	H	Range 33 EAS		iδιy/ []		LRA
ctual Footage L	ocation of Well:	NODE		1 971			EAST	
1874	feet from the v. Producing	NORTH	line and Po	<b>1874</b>	feet from	n the		Dedicated Acreage;
round Level Ele	V. Ploducing	Formetion			and the second secon			Acres
	the acreage dedi	instal to the e		by colored n	encil or ha	chure mar	ks on th	
2. If more					• . •			ereof (both as to working
3, if more t	than one lease o	f different owne	ership is ded	licated to the	well, hay	the inter	ests of	all owners been consoli-
dated by	communitization	, unitization, fo	orce-pooling.	.etc?	an a	lenderskipe fan de se	ez terri, c	میں اور
i i gerra e e		f answer is "ye	att tuna of o	onsolidation				1
Yes		i answer is ye	a, type of c	ORBOLIGERION		·		
No allow forced-po sion.	vable will be ass ooling, or otherwi	igned to the wel se)or until a no	l until all in m-standard u	iterests have init, eliminat	been cons ing such in	olidated terests, h	(by com) as been	munitization, unitization, approved by the Commis-
	1		Å					CERTIFICATION
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	1		874	+			best of m	y knowledge and belief.
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	I .					N	ame	0
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	Note:G	round eleve	tion of	1		· P	osition	
		ocation is		<del></del> ا8	74'		ompany	
		eet highed	than	i î				America (A. Comment)
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	: I 1		10	INEER &				this plat was plotted from field
				ATE				actual surveys made by me of
1	i			5	13			supervision, and that the same
	•		// <b>~</b> /		1201		is true c	and correct to the best of my
		1	11.21	ام سو م	123			
	l L		KEG.	676	)EY			e and belief.
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			- HEG.	1		R	knowledg ate Survey JEL710 ogistered	e and belief. /ed ary 23, 1970 Professional Engineer
				1		R	knowledg ate Survey JEL710 ogistered	e and belief. red <b>Ary 23, 1970</b> Professional Engineer d Surveyor An W West