NERGY AND MINERALS DEPA	RTMENT	OIL	CONSERVAT		SION		form C-101 levised 10-	1 - 78
DIST MINUTION		SA	P.O. BOX NTA FE, NEW M		01	ſ	SA. Indicute	Type of Loase
SANTA FE FILE U.S.G.S.	- 						5. State Oll 6	Gas Loano No.
LAND OFFICE								<u> </u>
APPLICATIO . Type of Work	N FOR PEI	RMIT TO	DRILL, DEEPEN	, OR PLUG B	ALK		7. Unit Agree	ement Nanis
DRILL	Re-ente	r	DEEPEN		PLUG B	аск 🔲 –	8. Farm of Le	ase Name
OIL CAS WELL	отна	wate:	r D isposal	SINGLE ZONE	MULT	ONE LL	Lovingt 9. Well No.	ton
Name of Operator G11-Mc 011 Corpora	tion						2	
Address of Operator			<u></u>					f Pool, er Wildcat
c/o Oil Reports &	Gas Serv	ices, I	nc., Box 763,	Hobbs, NM	88240		Wildca	ter contraction
Location of Well	P		660	FEET FROM THE	South	LIKE		illillilli
UNIT LETT						N N		
					26	. K	//////	
ND 660 FEET FROM	The East	L15	VE OF SEC. 14	TWP. 165	RGE. 36]			
мо 660 реет расма	THE East		ar or sec. 14	TWP: 165	RGE. 361		12. County	
	THE East		AF OF SEC. 14	TWP. 165	раст. 36]		12. County Lea	
	The East		AF OF SEC. 14	TWF. 165	PEE: 361		_	
	The East		AF OF SEC. 14				Lea	20. fistery or C.T.
			AF OF SEC. 14	19. Frepesed D		A. Formetice	Lea	
				19. Freposed D 8100	epth 15		Lea Lea 22. Approx.	Reverse Unit
ND . Llevations (show whether Difference)		21A. King	6 Status Plug. bond	19. Froposed D 8100 21B. Drilling C	epth 15	A. Formation Gloriet	Lea Lea 22. Approx.	Reverse Unit
1. i_levations(Show whether Dif 3861 GR		21A. Kind Bla		19. Froposed D 8100 21B. Drilling C Baber We	epih 15 ontractor 11 Serv	A. Formation Gloriet	Lea Lea 22. Approx.	Reverse Unit
A. Elevations (show whether DF 3861 GR 3.	;, k1, etc.)	21A. Kind Bla	A Status Plug. Band nket PROPOSED CASING A	19. Froposed D 8100 21B. Drilling Co Baber We	epih 19 ontractor 11 Serv: OGRAM	A. Formation Gloriet	Lea ta 22. Approx. Upon	Reverse Unit
1. Elevations (show whether DF 3861 GR 3. SIZE OF HOLE	, kT, etc.)	21A. Kind Bla CASING	A Status Plug. Bend nket PROPOSED CASING A WEIGHT PER FO	19. Froposed D 8100 21B. Drilling C Baber We ND CEMENT PRO	epih 19 ontractor 11 Servi OGRAM DEPTH	A. Formation Glories ice	Lea ta 22. Approx. Upon	Reverse Unit Date Work will start Approval EST. TOP Circ.
T. Lievations (Show whether DF 3861 GR 3. SIZE OF HOLE 17 1/4	5IZE OF 13 3	21A. Kind Bla CASING /8	A Status Plug. Bend nket PROPOSED CASING A WEIGHT PER FO 54#	19. Froposed D 8100 21B. Drilling Co Baber We	ontractor 11 Serv : OGRAM DEPTH	A. Formation Gloriet ice	Lea 22. Approx. Upon CEMENT	Reverse Unit Date Work will start Approval EST. TOP
T. Elevations (show whether DF 3861 GR 3. SIZE OF HOLE	, kT, etc.)	21A. Kind Bla CASING /8 /8	A Status Plug. Bend nket PROPOSED CASING A WEIGHT PER FO	19. Proposed D 8100 21B. Drilling Co Baber We ND CEMENT PRO OT SETTING 353 4829	ontractor 11 Serv : OGRAM DEPTH	Gloriet Gloriet ice SACKS OF 375	Lea Lea 22. Approx. Upon CEMENT	Reverse Unit Date Work will stort Approval EST. TOP Circ.
1. Elevations (show whether DF 3861 GR 3. SIZE OF HOLE 17 1/4 11	5, KT, etc.)	21A. Kind Bla CASING /8 /2	A Status Plug. Band nket PROPOSED CASING A WEIGHT PER FO 54# 32#	19. Freposed D 8100 21B. Drilling C Baber We ND CEMENT PRO 0T SETTING 353 4829 9614	ontractor 11 Serv OGRAM DEPTH	A. Formation Gloriet ice SACKS OF 375 3250	Lea Lea 22. Approx. Upon CEMENT	Reverse Unit Date Worl will stort Approval EST. TOP Circ. Circ.
1. Elevations (show whether DF 3861 GR 3. SIZE OF HOLE 17 1/4 11	51ZE OF 13 3 8 5 5 1	21A. Kind Bla F CASING /8 /2 Ab	A Status Plug. Bend nket PROPOSED CASING A WEIGHT PER FO 54# 32# 15.5# & 17# prove pipe now	19. Freposed D 8100 21B. Drilling C Baber We ND CEMENT PRO 0T SETTING 353 4829 9614 in hole	epih 15 ontractor 11 Serv OGRAM DEPTH -10610	A. Formation Gloriet ice SACKS OF 375 3250 200	Lea ta 22. Approx. Upon CEMENT	Reverse Unit Date Work will start Approval EST. TOP Circ. Circ.
Size of HOLE 17 11	5IZE OF 13 3 8 5 5 1 It is pr	21A. Kind Bla F CASING /8 /2 Ab	A Status Plug. bond nket PROPOSED CASING A WEIGHT PER FO 54# 32# 15.5# & 17#	19. Proposed D 8100 21B. Drilling Co Baber We ND CEMENT PRO 0T SETTING 353 4829 9614 in hole to 9650, c1	epth 15 ontractor 11 Serv OGRAM DEPTH -10610 rculate	A. Formation Gloriet ice SACKS OF 375 3250 200 hole cl	Lea ta 22. Approx. Upon CEMENT	Reverse Unit Date Work will start Approval EST. TOP Circ. Circ.

Formerly Shell Oil Company, Montieth #1, TD 11,226 P&A 1/12/54

ereby certify that the information above is true and comple	ele to the b	ent of my knowledge and belief.	5/23/80
ned lot Q 11 Malsallis	Title	Agent	Date
(This space for State Use)		UPERVISON UBLINCT	DATE 11 15 1980
NDITIONS OF APPROVAL TE ANY	11166		

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NEW ... EXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

Gil-Mc	Oil Corporat	tion		Lovington		2
it Letter	Section 14	Township 16 S		Hange 36 E	County	3
-	ocation of Well;					East time
660	feet from the	South	Ine and	660	feet from the	Dedicated Acreage:
ound Level Ele 3861		g Formation orieta		Wildcat		40
	_ _	diasted to the	subject well	by colored pen	cil or hachure 1	marks on the plat below.
 If more interest If more 	than one lease and royalty).	e is dedicated of different ow	to the well, vnership is de	outline each and dicated to the w	l identify the o	ownership thereof (both as to worki nterests of all owners been conso
Yes		•	•	consolidation		
If answe	er is "no," list	the owners an	d tract descri	ptions which hav	ve actually bee	en consolidated. (Use reverse side
1 t . f	- if noneventy)					
No allow	vable will be as	signed to the w	vell until all i	nterests have be	en consolidate	ed (by communitization, unitization) of the communitization of the communitization of the community of the comm
	ooling, or otherw	vise) or until a	non-standard	unit, criminating.	5 Such microsti	s, has been approved by the Comm
sion.					T	CERTIFICATION
	1			- 1		
	1			i .		I hereby certify that the information of
	4	•		1		tained herein is true and complete to
	l I			1		best of my knowledge and belief.
						Name 1/1
	+					Man 14 Hockin
	1			ł		Position
				L. J.		Agent
	i		1			
	1			1		Gil-Mc Oil Corporation
						Gil-Mc Oil Corporation
						Gil-Mc Oil Corporation
						Gil-Mc Oil Corporation
						Gil-Mc Oil Corporation Date May 23, 1980
						Gil-Mc Oil Corporation Date May 23, 1980
						Gil-Mc Oil Corporation Date May 23, 1980 I hereby certify that the well loca shown on this plat was plotted from t
						Gil-Mc Oil Corporation Date May 23, 1980 I hereby certify that the well loca shown on this plat was plotted from t notes of actual surveys made by m under my supervision, and that the s
						Gil-Mc Oil Corporation Date May 23, 1980 I hereby certify that the well loca shown on this plat was plotted from t notes of actual surveys made by m
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· ·						Gil-Mc Oil Corporation Date May 23, 1980 I hereby certify that the well loca shown on this plat was plotted from the notes of actual surveys made by me under my supervision, and that the so is true and correct to the best of
						Gil-Mc Oil Corporation Date May 23, 1980 I hereby certify that the well loca shown on this plat was plotted from the notes of actual surveys made by me under my supervision, and that the solution is true and correct to the best of knowledge and belief.
						Gil-Mc Oil Corporation Date May 23, 1980 I hereby certify that the well loca shown on this plat was plotted from the notes of actual surveys made by me under my supervision, and that the singletic to the best of knowledge and belief. Date Surveyed
					©+660°→	Gil-Mc Oil Corporation Date May 23, 1980 I hereby certify that the well loca shown on this plat was plotted from the notes of actual surveys made by me under my supervision, and that the singletic to the best of knowledge and belief. Date Surveyed
					©+6601→	Gil-Mc Oil Corporation Date May 23, 1980 I hereby certify that the well loca shown on this plat was plotted from the notes of actual surveys made by me under my supervision, and that the singletic to the best of knowledge and belief. Date Surveyed
					©+6601→ 6601	Gil-Mc Oil Corporation Date May 23, 1980 I hereby certify that the well loca shown on this plat was plotted from the notes of actual surveys made by me under my supervision, and that the solution is true and correct to the best of knowledge and belief. Date Surveyed Registered Professional Engineer
					1	Gil-Mc Oil Corporation Date May 23, 1980 I hereby certify that the well loca shown on this plat was plotted from the notes of actual surveys made by me under my supervision, and that the solution is true and correct to the best of knowledge and belief. Date Surveyed Registered Professional Engineer