(Feb. 1951)	<i>j</i>				Approval expi	res 12-31-60.
		(SUBMIT	IN TRIPLICA	TE)	Land Office	Medice .
	OVED	1	ED STATE		Lease No. LC &	56616 (b).
APPI		PARTMENT	OF THE I	NTERIOR	Unit RE	EIVE
#PR	R-19,19,872	GEOLOG	GICAL SURVI	ΕY	400	•
4	KNAUF	1			APR	6 1962
JAME		교 Ticec Ai	ND DED	ADTO A	N 11151 1 00	-
50	JIDKI NO	TICES A	ND KEP	JK 15 OI	N WELLSO.	IA, DEFINE
NOTICE OF INTENTIC	ON TO DRILL		SUBSEQUENT	REPORT OF WATE	r shut-off	7,712
NOTICE OF INTENTIO	ON TO CHANGE PLANS		II.		TING OR ACIDIZING	
NOTICE OF INTENTIO	ON TO TEST WATER SHUT	Г-OFF	- 11		RING CASING.	
NOTICE OF INTENTIO	ON TO RE-DRILL OR REPA	AIR WELL	SUBSEQUENT	REPORT OF RE-DR	ILLING OR REPAIR	
	ON TO SHOOT OR ACIDIZ		SUBSEQUENT	REPORT OF ABANE	DONMENT	
	ON TO PULL OR ALTER CA	ASING	SUPPLEMENT	RY WELL HISTORY	Y	
NOTICE OF INTENTIO	ON TO ABANDON WELL					
	(INDICATE AROV	E BY CHECK MARK	NATURE OF PEROP	NOTICE OF OTHE	P DATA)	
	(, OR OTHE	DAIA)	
				April	2	10 49
Gissler						
(1/4 Sec. and Sec Undesignated	c. No.)	Eddy	Range)	(Meridian)	w Mexice	
(Field)		(County or	Subdivision)		(State or Territory)	
he elevation of	the derrick floor	ahove sea leve	el is 3646	F+		
		ubove sea leve	CI 10			
ne elevation of	THE GOLLIER HOOL					
			S OF WOR	-		
	spected depths to objectiv		, weights, and len	ths of proposed c	asings; indicate mudding	jobs, cement-
tate names of and ex	spected depths to objective	ve sands; show sizes g points, and all oth	, weights, and lengther important pro	ths of proposed crossed work)		jobs, cement-
tate names of and ex	spected depths to objections odriil this well t	ve sands; show sizes g points, and all oth with Rotory T	esis to an a	gths of proposed coosed work)	depth of 7100*	
tate names of and ex	spected depths to objective	ve sands; show sizes g points, and all oth with Rotory T	esis to an a	gths of proposed coosed work)	depth of 7100*	
Ne propose to	pected depths to objection in the second of	ve sands; show sizes g points, and all oth with Retery T phtoined at a	eols to an a	rths of proposed coosed work) pproximate	depth of 7100° RECI	IIVED
we propose to tes commercia We will run	o drill this well to production is a production is a constraint of the constraint of	ve sands; show sizes g points, and all oth with Retery Tobtolned at a	eols to an a	ths of proposed coosed work) Peroximate	depth of 7100° RECI APR 3	IVED 1962
tate names of and exp We propose to ses commercia We will run aurioca: 15	o drill this well as production is compressimately the source of the sou	ve sands; show sizes g points, and all oth with Retery T sistemed at a he fellowing	couls to an a	ths of proposed coosed work) Pereximate	depth of 7100° RECI APR 3	IIVED
We propose to commercia We will run surface: 15	o drill this well as production is compressimately the source of the sou	ve sands; show sizes g points, and all oth with Retery T sistemed at a he fellowing	couls to an a	ths of proposed coosed work) Pereximate	depth of 7100° RECI APR 3	IIVED
We propose to commercia We will run a	o drill this well to production is a production is a constraint of the constraint of	ve sands; show sizes g points, and all oth with Retery T sistemed at a he fellowing	couls to an a	ths of proposed coosed work) Pereximate	depth of 7100° RECI APR 3	IIVED
we propose to see commercial we will run see surfaces 15	o drill this well as production is compressimately the source of the sou	ve sands; show sizes g points, and all oth with Retery T sistemed at a he fellowing	couls to an a	ths of proposed coosed work) Pereximate	depth of 7100° RECI APR 3	IIVED
tate names of and exp We propose to ses commercia We will run a surface: 15	o drill this well as production is compressimately the source of the sou	ve sands; show sizes g points, and all oth with Retery T sistemed at a he fellowing	couls to an a	ths of proposed coosed work) Pereximate	depth of 7100° RECI APR 3	IIVED
tate names of and exp We propose to ses commercia We will run aurioca: 15	o drill this well as production is compressimately the source of the sou	ve sands; show sizes g points, and all oth with Retery T sistemed at a he fellowing	couls to an a	ths of proposed coosed work) Pereximate	depth of 7100° RECI APR 3	IIVED
tate names of and exp We propose to tes commercia We will run of surface: 15 productions	o drill this well as production is compressimately the source of the sou	ve sands; show sizes g points, and all oth with Retery Tobtained at a he fellowing D. easing, a C.D. casing	couls to an a could be could b	ths of proposed coosed work) pproximate (. ps: come up to	APR 3	1962 B. Jaal Surv Bew Mexico
We propose to tes commercia We will run a surface: 15 productions	expected depths to objecting of the second s	ve sands; show sizes g points, and all oth with flatery I sisterined at a he fellowing D. caulng, a C.D. caulng, a color of the second of the	could be the Good	ths of proposed coosed work) pproximate (pu come up to	APR 3	1962 1962 LEW MEXICO
We propose to See commercia We will run a surface: 15 productions I understand that the company Care	epected depths to objection of drill this well as production is expressimately to 500° 8 5/8° 0.	ve sands; show sizes g points, and all oth with flatery I sixtained at a he fellowing D. caulng, a C.D. caulng, a color approval in when you have approval in when you have a sixtained at a color approval in when you have a sixtained at a color approval in when you have a color and all other	could be the Good	ths of proposed coosed work) pproximate (pu come up to	APR 3	1962 1962 LEW MEXICO

Artesia, New Mexico

Title Vice-President

NUMBER OF COPIE	SRECE	ED		
DIS	TRIBUTI	DN		
SANTA FF				
FILE	Ī			
U.S.G.S.		Γ_{-}		
LAND OFFICE		1		
TRANSPORTER	OIL		_	
TRANSPORTER	GAS			
PROBATION OFFI	: E			

NEW MEXICO OIL CONSERVATIO. COMMISSION

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

ANSPORTER GAS	<u> </u>		SEE INST	RUCTIONS	FOR COM	PLETING THI	S FORM ON	THE REVE	ERSE SIDE	
PERATOR	 	+								
					SECTIO	N A				
perator					Lease		 		Well 1	No.
Carper Dr	illin	g Cempan	y		a	issler				5
nit Letter	Section)O	Township		Rang	;e	County			
F		23	T-1	7-5		R-30-E	Eddy			
ctual Footage I						••			••	
2310		from the	North	line and		10 fee	t from the	Vest	line	
round Level Elev. Producing Formation				Pool				Dedicated Acreage:		
3655		Abe							40	
Is the Operate	or the on	ly owner in	the dedicate	d acreage or	tlined on	the plat below	? YES	_ NO	(''Owner'' 1	neans the person
						ppropriate the				
another. (65	-3-29 (e) NMSA 19	35 Comp.)							
If the answer	to quest	tion one is '	'no,'' have t	he interests	of all the	owners been c	onsolidated	by communi	tization agree	ment or other-
wise? YES_									<u> </u>	
If the answer	to ques	tion two is '	'no,'' list al	l the owners	and their	respective into	erests below	:		·
wner					1	Land Descrip	tion		A.	
							 		· :- · · · ·	
									(
						 				· · · · · · · · · · · · · · · · · · ·
			SECTI	ON B					CERTIFICA	TION
		!	R_ 7	0-E						
					in SEC				y certify that the information	
								in SECTION A above is true and com- plete to the best of my knowledge and		
		310				İ		belief.	the best of my	knowledge and
		1 1 2				!		bener.		_
		1					l	Name		
						1	1		Carakre	e Harte
						<u> </u>	7	Position		
			İ			1	i	<u> </u>	Vice Pres	dent
						i	i	Company	e Delillan (Commonu. In
			1			1		Date		
		!				!		Date A	pril 2, 190	12
1710		7 - 0 #	75			1	_	<u> </u>		
1/10		1	اما			<u> </u>	T 17			
							8			
							~	I hereby	certify that th	e well location
		1				1		shown o	n the plat in S	ECTION B was
				1		į			rom field note	
		i					Ì		made by me or	=
										the same is true
				L_		<u> </u>		and corre		of my knowledg
		T		Γ		T		and bell	E1,	
		1				Ì				
						j		Date Sur		
		į							h 31, 1962	
		ļ				İ			red Profession	al Engineer
		l I				1		and/or L	and Surveyor	
								X1	O Klin	~ A
	-	-						Cértifica	Mo.	MY Y
330 660	990 /	320 1650 1	980 2310 2	2640 20	00 150	1000 NOOO	500	' · · · · · · · · · · · · · · · · · ·	32	30

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.