NUMBER OF COPIE	5 RECEI	YED		
DIS	TRIBUTI	ОИ		
SANTA FE				
FILE				
U.S.G.5.		Ι		
LAND OFFICE				
TRANSPORTER	OIL	1		
	G A S	L		
PRORATION OFFI	CE			
		1	1	

NEW MEXICO OIL CONSERVATION COMMISSION

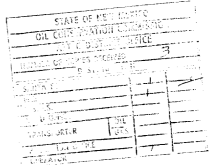
FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

Section 3 ocation of feet fro	m the	OMPANY Township 30 N		SECTION Lease	N A .	HIS FO	ORM ON T	HE REVE	Well No.
Section 3 ocation of feet fro	Well:	Township 30 N		Lease					
Section 3 ocation of feet fro	Well:	Township 30 N		Lease					
Section 3 ocation of feet fro	Well:	Township 30 N	ОРТН		b				1 197 11 37
Section 3 ocation of feet fro	Well:	Township 30 N	ОРТН		*	Dr Lease			
gocation of feet fro	m the	30 N	ОРТН		Esthor E				
feet fro	m the	<u> </u>		Range County 11 WEST SAN JUAN			TIT AN		
feet fro	m the		010211	77	WEGI		<i>3741</i>	- O TAK	
v. Pro		SOUTH	line and	1735		feet fro	om the V	NEST	line
	oucing Fo	ormation		Pool					Dedicated Acreage:
	104	KCT/:			MIN .				8/320.3C Acres
ght to dri -3–29 (e) to questic NO_	ll into and NMSA 193 on one is "	to produce; 35 Comp.) 'no,'' have the fanswer is ''	from any poo he interests 'yes,'' Type	l and to ap of all the o of Consoli and their r	propriate to owners been dation espective	n consc	duction eith	ber for bir	
thero	Union G	ias Comba	ñv		Land Description W/4 (16 acres)			acres)	
		· · · · · · · · · · · · · · · · · · ·						-	
			<u> </u>						CERTIFICATION
		SECTI	ONB		f				CERTIFICATION
					#OFIN			in SECT plete to belief. Name Position Uper Company	ION A above is true and com- the best of my knowledge and Original signed by Carl W. Smith
	- 3 % 0, — 0			1	1	1962		shown of plotted surveys supervise and correspond to the surveys and correspond to the surveys and believed to the surveys and	ebruary 1962 red Professional Engineer and Surveyor
	-3-29 (e)	-3-29 (e) NMSA 193 ro question one is ' - NO _ A . If ro question two is ' thern Union G	so question one is "no," have to NO	and the state of t	3-29 (e) NMSA 1935 Comp.) to question one is "no," have the interests of all the came in "yes," Type of Consolidate question two is "no," list all the owners and their thern Union Gas Company SECTION B A MODINARY OF THE PROPERTY OF THE	3-29 (e) NMSA 1935 Comp.) to question one is "no," have the interests of all the owners bee NO A. If answer is "yes," Type of Consolidation to question two is "no," list all the owners and their respective thern Union Gas Company SECTION B SECTION B AR 28 1 OIL CONTO	3-29 (e) NMSA 1935 Comp.) to question one is "no," have the interests of all the owners been consc. NO A. If answer is "yes," Type of Consolidation to question two is "no," list all the owners and their respective interest thern Union Gas Company SECTION B SECTION B ARRENTED MAR 28 1962 OIL CONTON	3-29 (e) NMSA 1935 Comp.) to question one is "no," have the interests of all the owners been consolidated by No If answer is "yes," Type of Consolidation to question two is "no," list all the owners and their respective interests below: thern Union Gas Company	SECTION B SECTION B I hereby in SECT plete to belief. Name Position No A. If answer is "yes," Type of Consolidation Land Description I hereby in SECT plete to belief. Name Position Name Position Name Position Name Position Section Date I hereby shown on plotted is surveys supervise and corr and belief. Date Date Surveys supervise and corr and belief. Date Surveys supervise and corr and belief.

INSTRUCTIONS FOR COMPLETION OF FOR 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.



CODY

3-25-68

BETA DEVELOPMENT COMPANY

WELLS REQUIRING FILE CORRECTION ONLY

VELLS REQUIRING I	FILE CURRECTION ONE	•	
LOCATION	POOL	PRESENT ACREAGE	CORRECT ACREAGE
A-5-26N-11W	Basin Dak.	N 320	N 321.08
A-6-26N-11W	Basin Dak.	N 320	N 319.12 -
1-6-26N-11W	Basin Dak.	\$ 320	\$ 318.562
G-6-27N-11W	Basin Dak.	N 320	N 317.81
K-6-27N-11W	Basin Dak.	\$ 320	s 317.34
K-30-27N-11W	Basin Dak.	W 320	W 317.16/
A-31-27N-11W	Basin Dak.	N 320 .	N 318.77
I-31-27N-11W	Basin Dak.	s 320	s 318.79
	Basin Dak.	E 320	E 320.01
•		W 320	w 320.03:/
		N 320	N 320.40
	Basin Dak.	N 293.58	N 293.68
-	Basin Dak.	E 320	E 320.10
	Basin Dak.	W 320	W 320.30
		N 320	N 320.04
			:
CHEASE F	CREAGE DEDICATION P ILE IN TRIPLICATE)	LAI, MUST BE FILLD	Ostalia Disease
M-7-27N-11W	Basin Dak.	W 320	W 315.249-08-7
	LOCATION A-5-26N-11W A-6-26N-11W I-6-26N-11W G-6-27N-11W K-6-27N-11W K-30-27N-11W I-31-27N-11W G-1-27N-12W N-1-27N-12W A-3-27N-12W A-3-27N-12W A-3-30N-11W N-3-30N-11W H-5-30N-11W CH: FORM C-102, A (PLEASE F	LOCATION POOL A-5-26N-11W Basin Dak. A-6-26N-11W Basin Dak. I-6-26N-11W Basin Dak. G-6-27N-11W Basin Dak. K-6-27N-11W Basin Dak. K-30-27N-11W Basin Dak. A-31-27N-11W Basin Dak. I-31-27N-11W Basin Dak. G-1-27N-12W Basin Dak. N-1-27N-12W Basin Dak. A-3-27N-12W Basin Dak. A-3-27N-12W Basin Dak. A-3-30N-11W Basin Dak. A-3-30N-11W Basin Dak. CH-5-30N-11W Basin Dak. CH-FORM C-102, ACREAGE DEDICATION P (PLEASE FILE IN TRIPLICATE)	ACREAGE A-5-26N-11W Basin Dak. N 320 A-6-26N-11W Basin Dak. N 320 I-6-26N-11W Basin Dak. S 320 G-6-27N-11W Basin Dak. N 320 K-6-27N-11W Basin Dak. S 320 K-30-27N-11W Basin Dak. N 320 A-31-27N-11W Basin Dak. N 320 I-31-27N-11W Basin Dak. S 320 G-1-27N-12W Basin Dak. S 320 G-1-27N-12W Basin Dak. E 320 N-1-27N-12W Basin Dak. N 320 A-3-27N-12W Basin Dak. N 320 A-3-27N-12W Basin Dak. N 320 A-3-30N-11W Basin Dak. N 293.58 A-3-30N-11W Basin Dak. E 320 N-3-30N-11W Basin Dak. N 320 CH-FORM C-102, ACREAGE DEDICATION PLAT, MUST BE FILED (PLEASE FILE IN TRIPLICATE)

M-7-27N-11W	Basin Dak.	W 320	W 315.24
K-18-27N-11W	Basin Dak.	W 320	W 315.88-2-2-6
A-18-30N-11W	Basin Dak.	N 320	N 325.90 <i>2-28-3</i>
	K-18-27N-11W	K-18-27N-11W Basin Dak.	M-/-2/N-11W Basin Dak. W 320