NUMBER OF COPIE	SRECEIN	(ED	
DIS	TRIBUTIO	NN	
SANTA FE			
FILE			
U.S.G.5			
LAND OFFICE			
TRANSPORTER	OIL	T	
	GAS		
PROBATION OFFICE			

MEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128
Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE. SECTION A Well No. Lease Operator WIW 6 Black Shell Oil Company Range County Township Unit Letter Les 37-E 24-5 0 Actual Footage Location of Well: feet from the West 2660 line line and feet from the south Dedicated Acreage: Pool Ground Level Elev. Producing Formation (as a water inj. well) Incalie-Mattix Queen not available who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1935 Comp.) 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or other-__ NO _____ . If answer is "yes," Type of Consolidation _ 3. If the answer to question two is "no," list all the owners and their respective interests below: Land Description Owner SECTION B CERTIFICATION I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Original Signed By Position A. LOWEL District Exploitation Engine Company hell Gil Commeny SEP 25 1964 I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. ste red Professional 2000 500 330 660 990 /320 /650 /980 23/0 2640 1500 1000

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.

COUNTY LEA	FIELD I	<u>rnglie-Matti</u>	X STA	TE N.M.	
OPR SHELL OIL COM	PANY			MAI	
WI-6 Black					
Sec. 21, T-24	-S, R-37	<u>'-E</u>		CO-0F	<u>D</u>
1300' fr S Li	ne & 266	0' fr W Line	of Sec.		
Spud 10-10-64			CLASS	E	<u> </u>
Comp 10-28-64		FORMATION	DATUM	FORMATION	DATUM
CSG & SX - TUBING		LOG:			
7 5/8" 258' 1	l 75 l 50	Queen 3451			
LOGS EL GR RA IND	HC A	TD 3700'. E	PBD 3665'		

COMPLETED AS A WATER INJECTION WELL

10-12-64

10-19-64

odor.

Distribution limited and publication prohibited by subscribers' agreement.

Reproduction rights reserved by Williams & Lee Scouting Service, Inc.

PROP DEPTH 3635' TYPE

DATE

F.R. 10-1-64; Water Injection Well PD 3635' - Queen Oper's Elevation 3225'. Drlg. 1200'. Coring @ 3567'. Cored 3435-86½', rec 51½' being: 13½' dolo., w/some stain; 4½' dolo., w/scatt poro & some stain, BO; 33½' sd., w/good odor & scatt stain. Cored 3487-3511', rec 24' being: 3' dolo., BO; 6½' dolo., w/vuggy poro; 1' dolomitic sd; 13½' sd., w/scatt stain & gilsonite. Cored 3511-32', rec 16' being: 10' dolo., w/tr BO; 6' sd., w/good stain &

10-26-64 TD 3700', PBD 3665', prep to perf.

Cored 3532-84', rec 52' being:

10' sd., w/fair poro., stain & odor;

12½' sdy dolo; 23½' dolo., w/scatt PPP,

sli B0; 6' dolo.

Cored 3584-3636', rec 52' being:

18½' sd., w/tr stain; 11' sd., w/3' show;

8½' dolo., w/scatt poor poro., NS; 5½'

dclo., w/tr. stain; 8½' dolo., w/NS.

11-2-64 TD 3700', PBD 3665', COMPLETED AS A WATER

INJECTION WELL

Perf @ 3467', 3470', 3486', 3487', 3502',

3504', 3505', 3509', 3514', 3516', 3520', 3526',

3527', 3529', 3531', 3533', 3535', 3537', 3539',

3541', 3591', 3595', 3598', 3605', 3607', 3616',

3618', 3622', 3624' W/1 SPI Ac. 300 gals. Re-Ac. 3000 gals. 3467-3624'.