SUBMIT IN TRIPLICATE*

(Other instructions on

Form approved. Budget Bureau No. 42-R1425.

HNITED STATES

DEPARTMI	30-045-20954 5. LEASE DESIGNATION AND SERIAL NO.					
GEOLOGICAL SURVEY				NM 8901		
APPLICATION FOR PERM	6. IF INDIAN, ALLOTTEE OR TRIBE NAME					
DRILL X b. TYPE OF WELL	DEEPEN PLUG BACK		7. UNIT AGREEMENT NAME			
OIL GAS WELL OTHER 2. NAME OF OPERATOR	OTHER SINGLE MULTIPLE ZONE ZONE		8. FARM OR LEASE NAME			
DAVIS OIL COMPANY 3. ADDRESS OF OPERATOR		FOI	4	9. WELL NO.	edera/	
1230 Denver Club Bldg. 4. Location of Well (Report location clearly At surface	- Denver, Colora and in accordance with an	ado 80RLL	IVED	#2 10. FIELD AND POOL,		
66	0 FSL - 660 FWL /4 SW/4	of select 1 &	1971	Development 11. sec., t., R., M., OR AND SURVEY OR A	BLK.	
14. DISTANCE IN MILES AND DIRECTION FROM	NEAREST TOWN OR POST OF	OIL CON	COM:	Sec. 17-21N- 12. COUNTY OR PARISE	8W 1 13. STATE	
5. DISTANCE FROM PROPOSED LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT.			San Juan DE ACRES ASSIGNED HIS WELL	New Mexico		
(Also to nearest drig. unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.		PROPOSED DEPTH	20. ROTA	ROTARY OR CABLE TOOLS		
21. ELEVATIONS (Show whether DF, RT, GR, etc.)			Rotar	Y 22. APPROX. DATE WO	OBK WILL START*	
6562 GR				10-18-71	27	
23.	PROPOSED CASING A	ND CEMENTING P	ROGRAM		`•,	
SIZE OF HOLE SIZE OF CASING	BEITING BEITH		тн	QUANTITY OF CEMENT		
12.1/4" 8 5/8"	24# 60'			cemented to surface		
If oil string is run, it	will be 5 1/2"	thru produc	ing zone ce	mented to dis	place 600'	
OBJECTIVE: Top of the	 	son Formatio	n.			
irom base	Induction Electrical Survey and BHC Formation Density log with Gamma Rafrom base of surface casing to total depth. BHC Sonic log with Caliper over the Dakota formation.					
MUD PROGRAM: Fresh wate	AM: Fresh water native mud which will be converted to a 10 cc water loss or less chemical base mud for drilling the Dakota.					
Good oil field practice drill stem testing any s	will be used in hows of oil or a	determining gas encounter	the necess	ity of coring	and/or	
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: Some. If proposal is to drill or deepen direction preventer program, if any.	If proposal is to deepen or onally, give pertinent data	plug back, give data on subsurface locati	on present produ ons and measured	ctive zone and proposed and true vertical depth	i new productive s. Give blowout	
SIGNED ANGLES	IND TITLE	Geological	Assistant	DATE 10-13		
(This space for Federal or State office use)						
PERMIT NO.		APPROVAL DATE	-	The state of the s	VED	
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE		and the second	DATOCT 1	1971	
	••			U. S. GEOLOGIC	AL SURVEY	

MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACERAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

OCT 1 5 1971

RECEIVED

U. S. GEOLOGICAL SURVEY FARMINGTON, N. M.

DAVIS OIL COMPANY

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In the cowner of a tract opening board which have a base

That is all interest now been consolidated. by communitization, unitization, forcedconstruction of the state of the state of the commission of the co

CERTIFICATION

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

Shelia Bercamo

Nome-

Geological Assistant

Davis Oil Commany

Canadany

Las tion

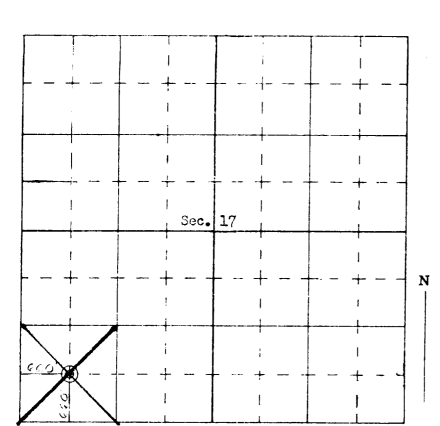
10-13-71

I hereby certify that the well location shown on this plat 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.

troc Konff Surveyor

JAMES P. LE SE

Certificate No



SCALE-4 INCHES EQUALS 1 MILE

SAN JUAN ENGINEERING COMPANY. FARMINGTON, N. M.