Quintuplicate XXXXXXXXXXXX

Las	Cruces
Budget B	ureau 42-R358.3.
APOST	expires 12-31-55.

i orm 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Land Office Lease No.

Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GFOLOGICAL SUBVEY

NOTICE OF INTENTION TO DRILL	S SHUT-OFF	SUBSEQUENT REPORT OF WATER SHUT-OFFSUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
IOTICE OF INTENTION TO TEST WATER S IOTICE OF INTENTION TO RE-DRILL OR IOTICE OF INTENTION TO SHOOT OR AC IOTICE OF INTENTION TO PULL OR ALTE	HUT-OFF	SUBSPOUENT PERCET OF CHARTING AT
OTICE OF INTENTION TO RE-DRILL OR OTICE OF INTENTION TO SHOOT OR ACIONICE OF INTENTION TO PULL OR ALTE	REPAIR WELL	TO SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO SHOOT OR AC OTICE OF INTENTION TO PULL OR ALTE	REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO PULL OR ALTE	וחוזכ	THE OWN OF RE-DRILLING OR REPAIR
	R CASING	THE OUT OF ABANDONMENT
OTICE OF INTENTION TO ABANDON WEL		WELL HISTORY
(INDICATE A	BOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA
1	660	1980 XX
SE/4 Sec 27 located	us ft. fr	$\begin{bmatrix} \mathbf{S} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec.
	(Twp.)	
		Wot (Merdian)
(Field)	(Coun	tty or Subdivision) (State or Territory)
non of enlike analysis in		AILS OF WORK mentill: 3/4ng/42# pension its impression jet ll offermand and property bettom, covering top as
turing as insteaded by ng and adequate surface	-17#-20# electric e faciliti	hole to 12,300' or into Devonian. If and 23#. Perforation, acidization and log and testing. Complete with 2" FUE iss. Possible productive horisons are
ercial, will rum 5-1/2 turing as indicated by ng and adequate surface nian, Pennsylvanian, S n as D. D. Feldman Oil nderstand that this plan of work must	electric e facilitian Andres. & Cas Ell	hole to 12,300' or into Devonian. If and 23#. Perforation, acidization and log and testing. Complete with 2" FUE iss. Possible productive horisons are
ercial, will run 5-1/2 turing as indicated by ng and adequate surface nian, Pennsylvanian, State of the surface nian, Pennsylvanian, State of the surface nian, Pennsylvanian, State of the surface nian, Pennsylvanian of the surface nian, Pennsylvanian of the surface nian, State of the surfac	electric efacilitien Andres. & Cas Ell	hole to 12,300° or into Devonian. If and 23%. Perforation, acidization are log and testing. Complete with 2° FUE les. Possible productive horizons are To be drilled with rotary tools; to iott-Federal No. 1
ercial, will run 5-1/2 turing as indicated by ng and adequate surface nian, Pennsylvanian, Sen as D. D. Feldman Cil	electric efacilitien Andres. & Cas Ell	hole to 12,300° or into Devonian. If and 23%. Perforation, acidization are log and testing. Complete with 2° FUE les. Possible productive horizons are To be drilled with rotary tools; to iott-Federal No. 1

WELL LOCATION SURVEY PLAT

OR <u>DD FELDMAN OIL & GAS</u> ELLIOTT-FEDERAL					
/					
:	1 :				
	•				
	1				
1 1 1	; ;				
		;			
:	1	1			
	*				
•	!	• •			
: 					
		4			
	· ·	/980-	>		
		ELLIOTT-FEDERAL	ELLIOTT-FEDERAL 1		

SEC. 27, TWP. // S., RGE. 38 E., N.M.P.M.

I HEREBY CERTIFY THAT THIS PLAT WAS MADE FROM NOTES TAKEN IN THE FIELD BY ME AND THAT THE SAME IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

JOHN W. WEST, PE & LS NO. 676 /2-23-/955

John W West