(SUBMIT IN TRIPLICATE)

TE)

UNITED STATES 000 001 5

GEOLOGICAL SURVEY 5 4ARTESIA, DEFICE

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATE	R SHUT-OFF
NOTICE OF INTENTION TO BRIDE		ring or acidizing
NOTICE OF INTENTION TO CHARGE	SUBSEQUENT REPORT OF ALTER	RING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DF	ILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABAN	DONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTOR	Y
NOTICE OF INTENTION TO ABANDON WELL		
	NOTICE OR OTHER	ER DATA)
(INDICATE ABOVE BY CHECK MAI	K NATURE OF REPORT, NOTICE, OR OTH	ar Dalay
	aplember 2	, 19 🚳
31 ⁴		
ell No is located ft. fro	$m = {N \choose S}$ line and ft. f	rom W line of sec.
Association in the second	Age to 4 (Moridian)	%) 4 *******
(14 Sec. and Sec. No.) (Twp.)	(Range)	New Mexico
(Field) (Count	y or Subdivision)	(State or Territory)
he elevation of the derrick floor above sea		
DET		
	AILS OF WORK	casings; indicate mudding jobs, cement-
	sizes, weights, and lengths of proposed l other important proposed work)	casings; indicate mudding jobs, cement-
State names of and expected depths to objective sands; show ing points, and a line of the control of the contro	sizes, weights, and lengths of proposed i other important proposed work)	u), iku propored
itate names of and expected depths to objective sands; show ing points, and a ing points, and a ing points.	sizes, weights, and lengths of proposed i other important proposed work)	u), iku propored
tate names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed i other important proposed work)	to airculate to 5 + ye airculate to 7 RECEIVE
tate names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed i other important proposed work)	to arrealate to 5 + to arrealate to 7 RECEIVE OCT3 1960
tate names of and expected depths to objective sands; show ing points, and a transfer to office at the contract to objective sands; show in graph and a superior of the contract to objective sands; show in graph at the contract to objective sands; show in graph at the contract to objective sands; show in graph at the contract to objective sands; show in graph at the contract to objective sands; show in graph at the contract to objective sands; show in graph at the contract to objective sands; show in graph at the contract to objective sands; show in graph at the contract to objective sands; show in graph at the contract to objective sands; show in graph at the contract to objective sands; show in graph at the contract to object	sizes, weights, and lengths of proposed i other important proposed work)	He airculate to 5 The Chaculate to 7 RECEIVE OCT3 1960 U. S. GEOLOGICAL SL
tate names of and expected depths to objective sands; show ing points, and a life is prepared to will a casing crousing to will a following crousing crousin	izes, weights, and lengths of proposed I other important proposed work)	Ye arrealaxe Ke s Ye Crealaxe Ke S RECEIVE OCT3 1960 U. S. GEOLOGICAL SL ARTESIA, NEW MEX
tate names of and expected depths to objective sands; show ing points, and a second to will	izes, weights, and lengths of proposed I other important proposed work)	Ye arrealaxe Ke s Ye Crealaxe Ke S RECEIVE OCT3 1960 U. S. GEOLOGICAL SL ARTESIA, NEW MEX
I understand that this plan of work must receive approve	izes, weights, and lengths of proposed I other important proposed work)	Ye arrealaxe Ke s Ye Crealaxe Ke S RECEIVE OCT3 1960 U. S. GEOLOGICAL SL ARTESIA, NEW MEX
I understand that this plan of work must receive approxi	izes, weights, and lengths of proposed I other important proposed work)	Ye arrealaxe Ke s Ye Crealaxe Ke S RECEIVE OCT3 1960 U. S. GEOLOGICAL SL ARTESIA, NEW MEX
I understand that this plan of work must receive approve	izes, weights, and lengths of proposed I other important proposed work) I other important proposed work) I other important proposed work)	Ac an culate to s The Canculate to T RECEIVE OCT3 1960 U. S. GEOLOGICAL SU ARTESIA, NEW ME) afore operations may be commenced.
I understand that this plan of work must receive approve	izes, weights, and lengths of proposed I other important proposed work) I other important proposed work) I other important proposed work)	Ac an culate to s The Canculate to T RECEIVE OCT3 1960 U. S. GEOLOGICAL SU ARTESIA, NEW ME) afore operations may be commenced.
I understand that this plan of work must receive approve	izes, weights, and lengths of proposed I other important proposed work) I other important proposed work) I other important proposed work)	Ye arrealaxe Ke s Ye Crocalaxe Ke 7 RECEIVE OCT3 1960 U. S. GEOLOGICAL SI ARTESIA, NEW ME

	WEL		ION AND		*			ĸ	DEM C-128 evised 5/1/57
			S FOR COMPL	. 0 ****			911111	<u>5</u> 196 0	
/\- ======			S	CTION A					w
					6 Faginardene Federal ARTESIA, DE MALENO.				
Unit Letter	Section	Township	19 South	Range	East	County			
Actual Footage L	ocation of Well:	South	line and			-	***		
Ground Level Ele			line and	ool	ice	t from the	Mags	line Se Dedicated Ac	· ·
3660'	er Mild	cat		Wilde	et			40	reage:
another. (6)- 2. If the answer t	ept to drill into a -3-29 (e) NMSA 1 op question one is NO	nd to produce; [935 Comp.] s''no," have the If answer is "	from any pool a the interests of s yes," Type of	nd to approp all the owner Consolidatio d their respe	riate the f	production of the production o	by communit	iself or for him	sel/and
		······································						0613	<u> </u>
								U. S. CELL	<u> </u>
		SECTI	ON B				7	CERTIFICATI	ION
							in SECTION	certify that the DN A above is the best of my k	true and com- mowledge and
							Position Company		eyer.
					· · · · · · · · · · · · · · · · · · ·	E. THE WEY. A. COMMANDERS. THE	Sept.	26, 1960	
						Marina rote from the descriptions of the second of the second	shown on t plotted from surveys ma supervision	ertify that the water the plat in SEC on field notes on the property of the plat the stock to the best of	TION B was f actual nder my
(40) A (03)						***************************************	Date Sugar Registered and/or Lan	Professional d Surveyor	Engineer

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.