(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Las Cruces Land Office Lease No. 059652..... Unit RECEIVED

GPG 861040

		X	SUBSEQUENT REPORT OF WATER SHUT-OFF					
NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING					
NOTICE OF INTENTION TO CHANGE			SUBSEQUENT REPORT OF ALTERING CASING					
NOTICE OF INTENTION TO TEST WA			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.					
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING			SUBSEQUENT REPORT OF ABANDONMENT.					
			SUPPLEMENTARY WELL HISTORY					
NOTICE OF INTENTION TO ABANDON								
(INDIC	CATE ABOVE BY CHECK	MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)					
			April 13 19.6					
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•			559 . 2310					
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Culwin	Edd	is r	New Mexico					
(Field)			ubdivision) (State or Territory)					
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tate names of and expected depths	1		S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemes er important proposed work)					
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Queens Sand Test a Section at approx.	approx. 3175	show sizes, and all other	weights, and lengths of proposed casings; indicate mudding jobs, ceme er important proposed work)					
Queens Sand Test a Section at approx.	approx. 3175, 3700, Dri	show sizes, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cemer er important proposed work) The part of the content of					
Queens Sand Test a Section at approx. 8-5/8" 21# Casing 142" 9.50# Casing T	approx. 3175' 3700'. Dri 760'/50 sx.	thow sizes, and all other with	weights, and lengths of proposed casings; indicate mudding jobs, cemer er important proposed work) rights to test Grayburg to be done with Cable Tools.					
Queens Sand Test a Section at approx. 8-5/8" 21# Casing 142" 9.50# Casing T	approx. 3175' 3700'. Dri 760'/50 sx.	thow sizes, and all other with	weights, and lengths of proposed casings; indicate mudding jobs, cemer er important proposed work) rights to test Grayburg to be done with Cable Tools.					
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Queens Sand Test a Section at approx. 8-5/8" 2h# Casing 142" 9.50# Casing Torilling Contractor Artesia, New Mexical Domnell; Company	approx. 3175' 3700'. Dri 760'/50 sx. TD/100 sx. or: Donnelly	with illing proval in w	weights, and lengths of proposed casings; indicate mudding jobs, cemes important proposed work) rights to test Grayburg to be done with Cable Tools. ling Company, Inc., P. O. Box 433, writing by the Geological Survey before operations may be commenced.					
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

	"	LUCATION AN							
	SEE IN	STRUCTIONS FOR COL			FORM O	N THE R	EVERSE SIDE		
Operator		•		TION A	N N N N		W- 1- 2		Well No.
Jannel	ly Drilling (TTI-EN		Pederal		
Unit Letter	Section 31	Township		Range 31	Keet	County	dig	<u></u>	
Actual Footage Lo		est line an	.d	680	fee	t from the	e out	li li	ne
Ground Level Elev	7. Producing Fo	ormation	Pool						ted Acreage:
who has the rig another. (65- . If the answer to wise? YES	ght to drill into and 3-29 (e) NMSA 193 o question one is " NO If	no," have the interests answer is "yes," Type	ool and s of all e of Co	to appropr the owner nsolidatio	s been con	productio pnsolidat	n either for him	self or	for himself and
	o question two is "	no," list all the owners	s and th	eir respec	tive inte	rests bel	ow:		
)wner				Land	Descript	ion			
		SECTION B						CERTI	FICATION
							in SECTION plete to the belief. Name Position Pres Company	ON A abhe best	rilling Co.,
		· ·					shown on plotted from surveys mand correct and belief	the plat om field ade by r on, and t of to the	at the well location in SECTION B was notes of actual ne or under my hat the same is true best of my knowledge
	90 1320 1650 196	J. U.	AP S. GI ARTES	R2/3/1 01c/3/1 1/1 (3/8	060 Louis Mexad		Registered and/or Land	d Profes	sional 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.