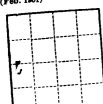
Form	9-881 8
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

I	Sudget Bureau Approval expi	No. 42-R3	58.4. F.S
Land Off	0393	92(1)	)
Lease No	146	<del></del>	
Unit			

	T OF THE INTERIOR
GEOLO	GICAL SURVEY
	AND REPORTS ON WELLS
SUNDRY NOTICES A	
	SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO DRILL.	The second of th
	OF PF-DRILLING ON IL
OTICE OF INTENTION TO CENTRE SHUT-OFF	DEPORT OF ABANDONMENT
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACTOR	SUPPLEMENTARY
NOTICE OF INTENTION TO PERSON	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORTS
·	MAY 34TH
•	rom. ${N \atop S}$ line and 330 ft. from ${E \atop W}$ line of sec. 26
Hirdle E	1) 330 4 from E line of sec.
	rom. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Well No. 2-26 is located 1800 ft. fr	31. %. H. P. M.
. 60 11762	
CHUGART (Twp.)	(Range) (Meridian)
CV Sec. and Sec. No.	(State or Territory)
(Col	unty or Subdivision,
The elevation of the derrick floor above se	ETAILS OF WORK
(State names of and expected depths to objective sands; shing points, and ing points.)	WELL TO APPROXIMATELY 4,500 FEET.  8 INCH CASING AND CEMENT WITH 50  20 JUN 4 INCH CASING TO TOTAL  CRS OF CEMENT, PERFORATE AND SANDFRACE
(State names of and expected depths to objective sands; shing points, and ing	how sizes, weights, and lengths of proposed casings; indicate mudding loss, some all other important proposed work)  WELL TO APPROXIMATELY 4,500 FEET.  8 INCH CASING AND CEMENT WITH 50  TO LUN 42 INCH CASING TO TOTAL  CRE OF CEMENT, PERFORATE AND SANDFRAC.  CLAT ATTACHED)
(State names of and expected depths to objective sands; shing points, and ing	HELL TO APPROXIMATELY 4,500 FEET.  SINCH CASING AND CEMENT WITH 50  TO JUN 40 INCH CASING TO TOTAL  CRE OF CEMENT, PERFORATE AND SANDFRAC.  LAT ATTACHED)
(State names of and expected depths to objective sands; shing points, and ing	HELL TO APPROXIMATELY 4,500 FRET.  WELL TO APPROXIMATELY 4,500 FRET.  8 INCH CASING AND CEMENT WITH 50  TO JUN 42 INCH CASING TO TOTAL  CRS OF CREET, PERFORATE AND SANDFRAC.  CLS OF CREET, PERFORATE AND SANDFRAC.
(State names of and expected depths to objective sands; shing points, and ing	pproval in writing by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective sands; shing points, and ing	PELL TO APPROXIMATELY 4,500 FEET.  8 INCH CASING AND CEMENT WITH 50  10 JUN 42 INCH CASING TO TOTAL  CRS OF CHERT, PERFORATE AND SAMPRAC.  CRS OF CHERT, PERFORATE AND SAMPRAC.
(State names of and expected depths to objective sands; shing points, and ing	pproval in writing by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective sands; shing points, and ing	pproval in writing by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective sands; shing points, and ing	pproval in writing by the Geological Survey before operations may be commenced.

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

		<del></del>					Date	pr 11 10	. 1957
Operator_	Tomay	Welch	<del></del>		Lease_	Hinkle	"B"		
Well No.	2-26	Section_	26	Towns	hip	185	Range 311		_NMPM
Located_	1650	Feet Fi	om <b>Sou</b>	th I	ine,	330	Feet From_	West	Line,
	Bildy		Count	y, New M	exico.	G. L.	Elevation		
Name of	Produci	ng Formation	Cinear		_Pool_	Sweart	Dedicated	Acrea	ge <u>40</u>
		(Note: All dis	tances m	nust be fro	m out	er bounda	ries of Section	1)	
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NOTE									
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used for g		F	<del></del>	+	- <del></del>	<del>-</del>	<del></del>	-	
wells only	•		1			,		1	
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V		SCALE: 1"=1000'						<b>→</b>	
1. Is thi	s Well	a Dual Comp.	? Yes	No .	Th:	is is to c	ertify that the	above p	lat was
					pre		om field notes	_	
		r to Question				•	or under my	_	
any other dually completed wells within the dedicated acreage? Yes No .			thin the			ne are true and		et to the	
aeaica	ited acr	reager res	<sub>140</sub>	•	Des	it of my F	mowledge and	oemei.	-
Name					Dat	te Survey	edamais s	1639	
Position.				Date Surveyed 3 1659					
Representing				Registered Professional Engineer and/or					
Address				Land Surveyor					