espyle 5.7.

			1 NEPT 10 O.C.C.
Form 9-: (Feb. 19	<b>831 a</b> (51)		ECE.
المرا		OVED	(SURSOT IN TRIPLICATE)
free 1	1	0 1959	DEPARTMENT OF THE INTERIOR
	UH	W NAUF	ARTE GEOLOGICAL SURVEY
	JAMES	A	

NOTICE OF INTENTION TO DRILL

NOTICE OF INTENTION TO CHANGE PLANS

NOTICE OF INTENTION TO TEST WATER SHUT-OFF.....

NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.....

NOTICE OF INTENTION TO SHOOT OR ACIDIZE

NOTICE OF INTENTION TO PULL OR ALTER CASING......

	Bu Ap	dget prov	Bur al ex	eau l pires	No. 12-	<b>42- R</b> -31-0	358.4 0.	•
Land		rc	to O	v A 690	An X	ede I	<b>&gt;&gt;</b>	
Unit .		G		<del>-</del>				-
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1960

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF ARTEBIA. DEFICE
SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
SUBSEQUENT REPORT OF ALTERING CASING
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
SUBSEQUENT REPORT OF ABANDONMENT
SUPPLEMENTARY WELL HISTORY

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Yelch			December 27			
Well No. 2	is locat	ted 1650 ft.	from $\left\{ egin{array}{c} \mathbf{N} \\ \mathbf{S}^{\mathbf{I}} \end{array} \right\}$ line	e and 2310 ft. from $\left\{\begin{matrix} \mathbf{F}_{\mathbf{W}} \\ \mathbf{W} \end{matrix}\right\}$ line of	sec	
SW/4 NE/4	4	19 5	31E	NW		
(1/2 Sec. and Sec.		Eddy	(Range)	(Meridian)		
(Field)	( <del>= = =</del> )	) 12 . 1 ( saglo	ounty or Subdivision	(State or Territory)		
The elevation of t	he derrick	floor above se	a level is	ft.		

## DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

We prepare to drill this well with cable tools to an appreximate depth of 3450° unless commercial production is found at a losser depth. We will run appreximately 870° of 8 5/8" O.D. casing and coment with 50 and/s.

A 5 1/2" O.D. production string will be run to total depth if production is found.

	d that this plan of work must receive as Carper Drilling Compuny	pproval in writing by the Geological Survey before operations may be commenced.
Address	200 Carper Building	RECEIVED
	Astesia, New Mexico	DEC 29 1959 U. S. GEOLOGICAL BYURVEY
		U. S. GEOLOGICAL SURVEY  ARTESIA, NEW MILE XICO Production Superintendent

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.				Date	December 29, 19	<del>99</del>
Operator Company S		Saction	ease Welch Townsh	ip <b>17 5</b>	Range 31 E	NMPM
Located County	Feet From_ G. L.	Line Elevation	2310 542 Dedic	Feet From_ ated Acreag	last	Line Acres
Name of Producing 1. "Is the Operat	or the only ow	ner* in the de	Pool edicated acreage		n the plat belo	w?
2. If the answer	to question o by communitiza of Consolidatio	tion agreement	ve the interest; or otherwise?	s of all th Yes No	e owners been If answ	er is
3. If the answer below:	to question t	wo is "no," li	st all the owne	rs and thei	r respective in	terests
<u>c</u>	wner		<u>Land D</u>	escription		
						<u> </u>
Section B				7		
		1650		inform above	s to certify th ation in Section is true and community best of my kno lief.	n A plete
			- 2310*	•	Operator)	Lour
				Artes	Address	<del></del>
			     	well l plat i from f survey my sup same i	s to certify the ocation shown of a section B was field notes of a servision and the strue and correct of my knowle	n the plotted ctual under the test to
				belief		
				Regist	ered Profession	nal
				Engine	er and/or Land	Surveyor

(See instructions for completing this form on the reverse side)

## INSTRUCTIONS FOR COMPLETION:

- 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 platthe 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 Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

<sup>\* &</sup>quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)