(SUBMIT IN TRIPLICATE)



UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office New Mexico Lasse No. IC 002254-A

> 1961 MAY 5

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACID	i 1
NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF ALTERING CASING.	! [
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR R	1
IOTICE OF INTENTION TO SHOOT OF		SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR	1	SUPPLEMENTARY WELL HISTORY	i
OTICE OF INTENTION TO ABANDON	WELL	-	
(INDICA	ATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		May 3	. 19 61
Mayfield	•••		, 17
	105	XX (E.) .	22
II No is local	ted 799 It. from	$\left\{ egin{array}{ll} $	ine of sec. 33
/4 SE/4 33 (% Sec. and Sec. No.)	20 S 23	BE NAPM (Meridian)	
aladar-Yates	Ečid y	New Mex	100
(Field)	(County or Su	bdivision) (State or Te	
a alazzation of the derrick	THOOK OBOTIO COO IOTIO	in	
e elevation of the derrick	t floor above sea level	isft.	
e elevation of the derrick			
	DETAILS	OF WORK	
	DETAILS		ite mudding jobs, cement-
te names of and expected depths to	DETAILS o objective sands; show sizes, wing points, and all other ll to approximate	OF WORK reights, and lengths of proposed casings; indicating transportant proposed work) ately 700 feet to test	Yates 3 no.
an to drill a we 11 set 8-5/8" su	DETAILS o objective sands; show sizes, wing points, and all other ll to approximation of the control of the con	of Work reights, and lengths of proposed casings; indicating the proposed work) ately 700 feet to test t approximately 90 fee	Yates 3 nd. t. Will
te names of and expected depths to an to drill a we ll set 8-5/8" su	DETAILS o objective sands; show sizes, wing points, and all other ll to approximation of the control of the con	OF WORK reights, and lengths of proposed casings; indicating transportant proposed work) ately 700 feet to test	Yates 3 nd. t. Will
te names of and expected depths to an to drill a we 11 set 8-5/8" su	DETAILS o objective sands; show sizes, wing points, and all other ll to approximation of the control of the con	of Work reights, and lengths of proposed casings; indicating the proposed work) ately 700 feet to test t approximately 90 fee	Yates 3 nd. t. Will
te names of and expected depths to an to drill a we ll set 8-5/8" su	DETAILS o objective sands; show sizes, wing points, and all other ll to approximation of the control of the con	of Work reights, and lengths of proposed casings; indicating the proposed work) ately 700 feet to test t approximately 90 feet ks if production is en	Yates 3 no. t. Will countered.
e names of and expected depths to in to 3r131 a we 11 set 8-5/8" su	DETAILS o objective sands; show sizes, wing points, and all other ll to approximation of the control of the con	of Work reights, and lengths of proposed casings; indicating the proposed work) ately 700 feet to test t approximately 90 feet ks if production is en	Yates 3 no. t. Will countered.
te names of and expected depths to an to drill a we ll set 8-5/8" su	DETAILS o objective sands; show sizes, wing points, and all other ll to approximation of the control of the con	of Work reights, and lengths of proposed casings; indicating the proposed work) ately 700 feet to test t approximately 90 feet ks if production is en	Yates 3 nd. t. Will countered.
te names of and expected depths to an to drill a we 11 set 8-5/8" su	DETAILS o objective sands; show sizes, wing points, and all other ll to approximation of the company of the com	of Work reights, and lengths of proposed casings; indicating timportant proposed work) attely 700 feet to test t approximately 90 feet as if production is en	Yates 3 nd. t. Will countered. SCENVALD MAY 3 1961
te names of and expected depths to an to drill a we 11 set 8-5/8" su	DETAILS o objective sands; show sizes, wing points, and all other ll to approximation of the company of the com	of Work reights, and lengths of proposed casings; indicating the proposed work) ately 700 feet to test t approximately 90 feet ks if production is en	Yates 3 nd. t. Will countered. MAY 3 1961
te names of and expected depths to an to arial a we like the set arial a we ment 5-1/2" casi	DETAILS o objective sands; show sizes, wing points, and all other lite approximation of accessing at the same of t	of Work reights, and lengths of proposed casings; indicating the proposed work) ately 700 feet to test t approximately 90 feet ks if production is en	Yates 3 nd. t. Will countered. SCENVALD MAY 3 1961
te names of and expected depths to an to arial a we like the set arial a we ment 5-1/2" casi	DETAILS o objective sands; show sizes, wing points, and all other lite approximations of the casing at the same with 50 sach	of Work reights, and lengths of proposed casings; indicating the proposed work) ately 700 feet to test t approximately 90 feet ks if production is en	Yates 3 nd. t. Will countered. SCENVALD MAY 3 1961 L. L
te names of and expected depths to Brill a well 11 set 8-5/8" sument 5-1/2" casi	DETAILS o objective sands; show sizes, wing points, and all other lite approximations of the casing at the same with 50 sach	of Work reights, and lengths of proposed casings; indicating proposed work) ately 700 feet to test to approximately 90 feet to approximately 90 feet to f	Yates 3 nd. t. Will countered. SCENVALD MAY 3 1961 L. L
understand that this plan of work understand that this plan of work understand that this plan of work Ocorge E.	DETAILS o objective sands; show sizes, wing points, and all other ll to approximation of the process of the proximation of the process of the	of Work reights, and lengths of proposed casings; indicating proposed work) ately 700 feet to test to approximately 90 feet to approximately 90 feet to f	Yates 3 nd. t. Will countered. SCENVACO MAY 3 1961 L. LELLAR MEXICO
understand that this plan of working the design of the des	DETAILS o objective sands; show sizes, wing points, and all other lite approximation of the control of the cont	of Work reights, and lengths of proposed casings; indicating proposed work) ately 700 feet to test to approximately 90 feet to approximately 90 feet to f	Yates 3 nd. t. Will countered. SCENVICO MAY 3 1961 L. L

o Service (Company)

RECEIVEFORM C-128

Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSIONAY 8

1961

707

Certificate No.

Well Location and Acreage Dedication Plet

ARTESIA, PAVICE, 1961 Section A. GEORGE E. COMLEY Mayfield Operator Lease Well No. Unit Letter Section_ Township 20 8 Range 28 8 **NMPM** _Feet From _____ Located 1980 Line Feet From Line County Mar _G. L. Elevation3195 cet topo Dedicated Acreage Acres Name of Producing Formation **Estes** Pool Salader-Yetos 1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes X No If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No . If answer is "yes," Type of Consolidation____ Operating Agreement If the answer to question two is "no," list all the owners and their respective interests below: Owner Land Description MAY 3 Section. B This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief George E. Conley (Operator) (Representative) P. O. Box 611 Santa Fe, New Mexico Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed April 29 1961 Registered Professional Engineer and/or Land Surveyor.

STRUCTIONS 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

^{* &}quot;Gwner" 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.)