(SUBMIT IN TRIPLICATE)

AFFROVED

UNITED STATES 1959 DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Land Office -016256-G Lease No.

Approved the last of the

Coppedge 1C

ACTING DISTRICT ENGINEER SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY NOTICES AND	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOUTING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
THE RY CHECK MARK NAT	FURE OF REPORT, NOTICE, OR OTHER DATA)

Well No. _____ is located ____ft. from \bigset{N} line and ____ft. from \bigset{E} \text{line of sec. ____ (Meridian) SE-XE Sec. 5 ARTESIA, MEN MEXICO Loco Hills (County or Subdivision) The elevation of the derrick floor above sea level is _____ft. (Field)

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work) DETAILS OF WORK

Plan to drill to and set approx. 500' of 85/8" 0.D. 28 new seamless caming comenting with 50 sacks and and 50 sacks coment. After testing for water shutoff plan to drill to the Levington at approx. 3550'. If the Levington makes oil in commercial quantities we will set a string of 50" ().D. lift new seamless easing committee we will set a string of 50" ().D. lift new seamless easing committee with 1/5) analysis. with 100 sacks coment and 100 sacks and with in a few feet of the pay and complete. If we encounters water in the Loco Hills sand at approx. 2900' we will run a string of 7"O.D. easing and mad same. After the 5%" easing is run we will pull the 7" easing. This well will be drilled from top to bottom with cable tools.

I understand that this plan of work r	nust receive approval in writing by the		
Box 218 Loc	o Hills Hake	By 061	Pager
Address		By.	'
		Title Gen'l. Sup't.	
	U. S. GOVERNMENT PRINTING OFFIC	E 16-8487 -4	

Service of State of the Control of t

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ame of Produci Is the Oper Yes If the answ consolidate "yes," Type	er to question one is "no, d by communitization agrees of Consolidation	Dedicat Pool e dedicated acreage o have the interests ment or otherwise? Y	ed AcreageAcAcAcAc
-	Owner	<u>Land Des</u>	cription
Probling	Acton & Fair, Inc.	SELECT Southern	5, T. 16 S., R. 30 H., H.H.P.
etion P	P. 2. 15		DECFIVED MAR 9 1959
ction.B			U. S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO
		0660 1c	(Representative) Address
			This is to certify that the well location shown on the plat in Section B was plott 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 Manufactured Professional Engineer and/or Land Surveyed Engineer Land Surveyed Engineer and/or Land Surveyed Engineer En

NSTRUCTIONS FOR COMPLETIC

- 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 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

* "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.)

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