به 1 هر (الأد ي							
	x	 	,				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Jew Nexico
Lease No. 030536
Unit 34/4

XXXX	SUBSEQUENT REPORT OF WATER SHUT-OFF				
NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING				
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING.				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR				
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT				
NOTICE OF INTENTION TO SHOOT OR ACIDIZE					
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUFFICEMENTAL III				
NOTICE OF INTENTION TO ABANDON WELL					
(INDICATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)				
	November 3, 1958	, 19			
McLune - Hall					
- usy by the from	line and 1070 ft. from	line of sec. 21			
Well No. 4 is located 870 ft. from	S inte and Laston in North				
ruth and 21 F 25-North He	age 1-West N. H. F. N.				
54/4 5ec. 21 25-3crth 110 (1/4 Sec. and Sec. No.) (Twp.) (Ra	nge) (Meridian)	das			
So. Blanco P. C. Est. Rio Arriba C	ous ty abdivision) (State or	Territory)			
(Field) (County or Se	godivision)				
The elevation of the derrick floor above sea level	is 7490 ft.				
	S OF WORK	Management of the second second			
(State names of and expected depths to objective sands; show sizes,	weights, and lengths of proposed casings; in	licate mudding jobs, comer			
ing points, and all other	er important proposed work)				
	and therein the A	og de særet 18 S			
ictured Cliffs well. Estimated total	depth 3,050 reet.	Nin cas			
and the second s	A Baka Panan bar dan ana an				
Ourface Casing: 100' of 6-5/6" 24 J-5	55. Cement circulated to	MILL BECOME			
Turface Casing: 100' of 8-5/8" 24 J-5	55. Coment circulated to				
using 70 secks.					
using 70 secks. Production: Approximately 3,850 feet					
using 70 secks.					
Production: Approximately 3,850 feet commented with 100 sacks.	of 5-1/2" OD 15.5% J-55 C	asing			
reduction: Approximately 3,850 feet commented with 100 sacks. If commercial production is obtained,	of 5-1/2" OD 15.5% J-55 C	asing			
Production: Approximately 3,850 feet commented with 100 sacks.	of 5-1/2" OD 15.5% J-55 C	asing			
reduction: Approximately 3,850 feet of commercial production is obtained, setured and tubing will be run.	of 5-1/2" OD 15.5% J-55 coproducing section will be	send water			
reduction: Approximately 3,850 feet of commercial production is obtained, setured and tubing will be run.	of 5-1/2" OD 15.5% J-55 coproducing section will be	send water			
reduction: Approximately 3,850 feet commented with 100 sacks. If commercial production is obtained,	of 5-1/2" OD 15.5% J-55 coproducing section will be	send water			
Production: Approximately 3,850 feet of commercial production is obtained, in the first and tubing will be run. I understand that this plan of work must receive approval in w	of 5-1/2" OD 15.5% J-55 coproducing section will be	send water			
reduction: Approximately 3,850 feet of commercial production is obtained, setured and tubing will be run.	of 5-1/2" OD 15.5% J-55 coproducing section will be	send water			
Production: Approximately 3,850 feet of commercial production is obtained, in the first and tubing will be run. I understand that this plan of work must receive approval in w	of 5-1/2" OD 15.5% J-55 coproducing section will be	send water			
Production: Approximately 3,850 feet of commercial production is obtained, in turned and subling will be run. I understand that this plan of work must receive approval in war. Company Alfred F. McLane Address P. C. Pox 728	of 5-1/2" OD 15.5% J-55 coproducing section will be	send water			
Production: Approximately 3,850 feet of commercial production is obtained, it tured and tubing will be run. I understand that this plan of work must receive approval in w	of 5-1/2" OD 15.5% J-55 coproducing section will be	send water			

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			İ	Date	November 3, 1958.
Located 870' County <u>Als ALRIB</u> Name of Producin	Unit Letter M Section Feet From THIS CUTH G. L. Elevation G Formation Pictured CL tor the only owner* in the second section.	Line, 1070' on 7482.00 iffs	Township2 Fee Dedicated Pool So •	t From T d Acreage B lanco 1	P. C.Ext.
Yes X 2. If the answe consolidated "yes," Type		o," have the incement or other	nterests o rwise? Ye	f all the sNo_ and their	e owners been If answer is
	Owner		Land Desc	ription	
			NOV.	8	2 (1990) 2 (1990) 2 (1990)
Section. B	21.			information above it to the and belt an	presentative) son Neal in Farmington Address 28 - Farmington, N.M. to certify that the exation shown on the exation shown on the exation shown on the exation and that the exit of my knowledge and
330 660 990 132	0 1650 1980 2310 2640 200	00 1500 1000	500 0	Enginee James	red Professional r_and/or Land Surveyor. . Leese .cate No. 1463

(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 plate 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

^{* &}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.)