## MAGNOLIA PETROLEUM COMPANY

A SOCONY MOBIL COMPANY

P. O. Box 2406 Hobbs, New Mexico July 15, 1957

New Mexico Oil Conservation Commission Aztec, New Mexico

Attention: Mr. Emery C. Arnold

Re: Sanda Wall #2

Sec. 17, T-25N, R-11W

Undesignated Lower Gallup Field San Juan County, New Mexico

Dear Sir:

We propose to drill the subject well to a projected depth of 5200' or 5300'. It is further proposed to test and complete subject well in the Lower Gallup Zone at approximately 4930'. We further propose to test all zones from the surface to projected depth which appear productive or warrant testing.

We further propose to set 300' of 8 5/8" surface casing and set 5 1/2" casing on bottom. We will perforate in the Lower Gallup Zone.

The subject well is located 660' FWL & 1980' FNL of Section 17, T-25N, R-11W, San Juan County, New Mexico.

Yours very truly,

W. C. Dougherty

District Superintenden

Fori (A)	<b>n 9-</b> 8 pril 19	381 b 52)	See	17
		7		-,
02				

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## Allottes # 466 (CLASS) DEPARTMENT OF THE INTERIOR

**GEOLOGICAL SURVEY** 

OTICE OF INTENTION TO DRILL		UBSEQUENT REPORT OF	WATER SHUT-OFF	I K
OTICE OF INTENTION TO CHANGE PLANS		4	SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST WATER SHUT-O	. 1 1	UBSEQUENT REPORT OF	ا <u>ندندن</u> .	EIVE
TICE OF INTENTION TO REDRILL OR REPAIR	1 1		- DEC	1057
OTICE OF INTENTION TO SHOOT OR ACIDIZE	1 1	UBSEQUENT REPORT OF		24 10
OTICE OF INTENTION TO PULL OR ALTER CAS	l ii	UPPLÈMENTARY WELL H	ISTORY.	OGICAL DO
OTICE OF INTENTION TO ABANDON WELL.			H S GEO	24 1951 OUICAL SUI ON, NEW
			FARMING	ON, NEV
(INDICATE ABOVE B	Y CHECK MARK NATUR	E OF REPORT, NOTICE, O	R OTHER DATA)	•
			5-1 00	10.00
	****	***************************************		, 19.57
Sanda Wall		1	, ( <b>E</b> ),	
ll No is located _1	It. from S	line and	ft. from $\{\overline{\mathbf{W}}\}$ line of	ot sec
ed and . Gran. 19	5-11 11-11	H.M.	P.H.	
(% Sec, and Sec. No.) (7	rwp.) (Rang	e) (M	eridian)	
Blot	See June		Bas Marda	
(Field)	(County or Subd	ivision)	(State of Territor	ÿ)
to warmen of and expected deaths to abjection	DETAILS C			
ate names of and expected depths to objective ing g	eands; show sizes, weig		oced casings; indicate muc	lding jobs, comes
her setting 355° of 8-5/8°	sands; show sizes, weig points, and all other im	hts, and lengths of prop portant proposed work	us 355° wish 1j	io sa sema
her setting 355' of 8-5/8" realsted. Tosted with 800	sands; show sizes, weig points, and all other im	hts, and lengths of prop portant proposed work	) 	io sa sema
her politing 355° of 8-5/8°	sands; show sizes, weig points, and all other im	hts, and lengths of prop portant proposed work	us 355° wish 1j	10 sx seem
her setting 355' of 8-5/8" realsted. Tosted with 800	sands; show sizes, weig points, and all other im	hts, and lengths of prop portant proposed work	us 355° wish 1j	10 sx seem
her setting 355' of 8-5/8" realsted. Tosted with 800	sands; show sizes, weig points, and all other im	hts, and lengths of prop portant proposed work	us 355° wish 1j	io sa sema
her setting 355' of 8-5/8" Nulsted, Tested with 800	sands; show sizes, weig points, and all other im	hts, and lengths of prop portant proposed work	us 355° wish 1j	io sa sema
ter setting 355' of 8-5/8" Paristed, Touted with 800	sands; show sizes, weig points, and all other im	hts, and lengths of prop portant proposed work	us 355° wish 1j	10 sx seem
ter setting 355' of 8-5/8" Paristed, Touted with 800	sands; show sizes, weig points, and all other im	hts, and lengths of prop portant proposed work	us 355° wish 1j	10 sx seem
ter setting 355' of 8-5/8" registed. Touted with 800	sands; show sizes, weig points, and all other im	hts, and lengths of prop portant proposed work	us 355° wish 1j	10 sx seem
her setting 355' of 8-5/8" Nulsted, Tested with 800	sands; show sizes, weig points, and all other im	hts, and lengths of prop portant proposed work	us 355° wish 1j	io sa sema
her setting 355' of 8-5/8" Nulsted, Tested with 800	sands; show sizes, weig points, and all other im	hts, and lengths of prop portant proposed work	us 355° wish 1j	io sa sema
her setting 355' of 8-5/8" Nulsted, Tested with 800	sands; show sizes, weig points, and all other im	hts, and lengths of prop portant proposed work	us 355° wish 1j	io sx seme
er setting 355' of 8-5/8" Walsted. Tested with 800 ted OK, No. Sreek.	sands; show sizes, weig points, and all other im Surface Cool & Log 30 min	hts, and lengths of proposed work  as on batton  as before a	on 355° with 25 me of the Control of	O ax sens
ur setting 355' of 8-5/8" Nuleted. Tested with 600 ted OK, No. Sreak.	sands; show sizes, weig points, and all other im Surface Cool f for 30 min	hts, and lengths of proposed work  as on batton  as before a	on 355° with 25 me of the Control of	O ax sens
ur setting 355' of 8-5/8" Nuleted. Tested with 600 ted OK, No. Sreak.	sands; show sizes, weig points, and all other im Surface Cool & Log 30 min	hts, and lengths of proposed work  as on batton  as before a	on 355° with 25 me of the Control of	O ax sens
ier setting 355' of 3-5/8" Nuleted. Tested with 600 sted CK. No. Sreek.	sands; show sizes, weig points, and all other im Surface Cool f for 30 min	hts, and lengths of proposed work  as on batton  as before a	on 355° with 25 me of the Control of	O ax sens
understand that this plan of work must recompany MAGRILIA PERCLES	sands; show sizes, weig points, and all other im Surface Cool f for 30 min	hts, and lengths of proposed work  as on batton  as before a	at 355° with 13 mt after drillis  Que Con 195  ey before operations may	O ax sees

•

 $(\mathcal{T}_{\mathcal{A}}(\mathcal{A},\mathcal{A})) = (\mathcal{A}_{\mathcal{A}}(\mathcal{A}) + \mathcal{A}_{\mathcal{A}}(\mathcal{A}) + \mathcal{A}_{\mathcal{A}}(\mathcal{A}) + \mathcal{A}_{\mathcal{A}}(\mathcal{A})$ 

**\** 

entago e sa atronoción de como entre e