Form 9-331 b (April 1952)

27

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE)	Indian Agency
UNITED STATES	
MENT OF THE INTERIOR	Allottee
GEOLOGICAL SURVEY COST PACT	MMS. No. 14-20-603-220

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.		
		SUBSEQUENT REPORT OF REDRILLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.		
NOTICE OF INTENTION TO PULL OR ALTER CASING.	ļ	SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL			<i>C</i>	
			[
(INDICATE ANOME BY CHECK MARK NATION OF DEPOTY NOTICE OF OTHER DATA)				

IOTICE OF INTENTION TO SHOOT OR A IOTICE OF INTENTION TO PULL OR ALT				ł
OTICE OF INTENTION TO PULL OR ALT	CIDIZE	SUBSEQUENT REPOR	RT OF ABANDONMENT	
	TER CASING	SUPPLEMENTARY W	ELL HISTORY	
OTICE OF INTENTION TO ABANDON W	ELL			
(INDICATE)	ADOME BY CHECK MAD	K NATURE OF REPORT, NOT	CE OR OTHER DATA)	
(INDICALE.	ABOYE DI CHECK MAR	R ARIORE OF REPORT, NOT	or, or other bata,	
			April 10	1961
		720000 +		•
Call Mapel Clo Mane	10 440 ft f	rom line and	660 ft. from $\binom{E}{M}$ line of sec	. 27
II 140 18 10ca	ucu markit. 1)	S inte and	mic of sec	
85 88 Sec 27	26N	<u>)4# !!#</u>	Pa	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Middle (Title)	540 A	ty or Subdivision)	(State or Territory)	
(Field)	(Codin	e) or pandiamon)	(come or restoury)	
elevation of the derrick	loor above see l	evel is 5701 ft.		
	DETA	AILS OF WORK		
to names of and expected denths to	objective sands: show	sizes, weights, and lengths o	f proposed casings; indicate mudding j work)	obs, ceme
est the Gallup is not	a producer,	the well will k	Gallup. If tests in a drilled desper to to 00° of 8-5/8" surface	est ti
et the Gallup is not whate to an approximate set and committed to mys and committed. All	a producer, to depth of the top. 4	the well will b 1000'. Approx 2 '" or 5ê" cap wi	e drilled desper to to 100° of 8-3/8" surface all the set through all fill be adequately too	est the control of th
at the Gallup is not kets to an approximat set and committed to ye and committed. All	a producer, to depth of the top. 4	the well will b 1000'. Approx 2 '" or 5ê" cap wi	e drilled desper to t 100° of 8-5/8" surface ill be set through all	est the second to the second to the second to the second tend to the second tend to the second tend tend tend tend tend tend tend te
at the Gallup is not kets to an approximat set and committed to ye and committed. All	a producer, to depth of the top. 4	the well will b 1000'. Approx 2 '" or 5ê" cap wi	e drilled desper to to 100° of 8-3/8" surface all the set through all fill be adequately to APR1 3 19	post the post to by
et the Gallup is not hete to an approximate set and committed to mys and committed. All legs, DST's, etc.	a producer, to depth of (the tep. 4 I possible p	the well will h 1000°. Approx 2 }" or 5\frac{2} cag wi reducing somes w	e drilled desper to to 100° of 8-3/8" surface ill be set through all dil be adequately too RECEIVE APR1 3 19	post the post to by
et the Gallup is not hete to an approximate set and committed to mys and committed. All legs, DST's, etc.	a producer, to depth of (the tep. 4 I possible p	the well will h 1000°. Approx 2 }" or 5\frac{2} cag wi reducing somes w	e drilled desper to to 100° of 8-3/8" surface all the set through all fill be adequately to APR1 3 19	post the post to by
et the Gallup is not meta to an approximate sort and committed to mys and committed. All logs, DST's, etc.	a producer, to depth of (the tep. 4 i possible pr	the well will he loop a high sag wind a high sag wind a high same	e drilled desper to to 100° of 8-3/8" surface ill be set through all dil be adequately too RECEIVE APR1 3 19	post the post to by
int the Gallup is not hete to an approximate set and committed to my and committed. All logs, 187's, etc.	a producer, te depth of the tep. 4 i possible pr must receive approval	the well will he loop a high sag wind a high sag wind a high same	APR1 3 19	post the post to by
iet the Gallup is not hete to an approximate set and committed to mys and committed. All legs, DST's, etc.	a producer, te depth of the tep. 4 i possible pr must receive approval	the well will he loop a high sag wind a high sag wind a high same	APR1 3 19 ORIGINAL SIG	posed to posed to by
int the Gallup is not hete to an approximate set and committed to mys and committed. All legs, 187's, etc.	a producer, te depth of the tep. 4 i possible pr must receive approval	the well will he loop a special and the second and seco	al Survey before operations may be co	posed to posed to by
int the Gallup is not hete to an approximate set and committed to mys and committed. All legs, 187's, etc.	a producer, te depth of the tep. 4 i possible pr must receive approval	the well will he loop a high sag wind a high sag wind a high same	al Survey before operations may be co	posed to posed to by

and the second of the second o

ORIGINAL SIGNED NACO A CONTRA

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECTION A.	Date April 10, 1961
Operator Galf Oil Corporation	Lease Gulf Mobil Musciplux Ojo Navajo
Well No Unit Letter Section 27	Township 28 North Range 14 West NMPM
	Line, 660 Feet From Best Line
County G. L. Elevation 57	
Name of Producing FormationGallup	Pool Undesignated Gallup
1. Is the Operator the only owner* in the dedicated acreag	e outlined on the plat below? Yes No. 🗶
agreement or otherwise? Yes X No	rests of all the owners been consolidated by communitization nswer is "Yes," Type of Consolidation
3. If the answer to question Two is "No," list all the owners	ners and their respective interests below: LAND DESCRIPTION
	/ KIPLIAFD/
SECTION 9.	APR1 3 1961 OIL CON. COM. This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Gulf Oil Corporation ORIGINAL SIGNED By: T. A. TRAX Area Production Manager
Section 27	Box 1346 Salt Lake City, Utah
	This is to the plat in the later tion showing this plat in the state 8 was plottle from the plat in the tual surface my superior and conferm to be soft my superior and conferm to be soft my knowledge, and believed. Date Surveyed April 8, 1961 Four States Engineering Co. FARMINGTON, NEW MEXICO REGISTERED ENGINEER OR LAND SURVEYOR
310 660 900 1920 1600 1980 2310 2640 2000 1500	Certificate No. 3084