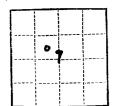
Form	9-331 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

Land Office Santa Fe
Lease No. 078897
Unit

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

AND DEDODTS ON WELLS

	SUBSEQUENT REF	PORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILLOTICE OF INTENTION TO CHANGE PLANS		PORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF		PORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		PORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REF	PORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)
		10
	h	May 29 , 19 5
ell No. is located 1980. B NW of Section 7 26 Nor	,	1980 ft. from \(\bigve{W} \) line of sec
(½ Sec. and Sec. No.) (Twp.)	(Range)	(Mendian)
maned	(County or Subdivision)	(State or Territory)
(Field) ne elevation of the derrick floor above	•	
	DETAILS OF WORK	
ate names of and expected depths to objective sand ing point	s; show sizes, weights, and length s, and all other important propos	ns of proposed casings; indicate mudding jobs, cemen sed work)
If Designation: Western-Feder	ral No. 4	the Gallup formation to an
is proposed to drill a developreximate total depth of 5350	rel No. 4 opment well to test . Approximately 3 face. If commercial l be set. All poss	the Gallup formation to an
is proposed to drill a development to total depth of 5350 ll be set and comented to sur 1/2" OD production casing will	rel No. 4 opment well to test . Approximately 3 face. If commercial l be set. All poss	the Gallup formation to an 300' of 8-5/8" OD surface casis of production is encountered, with producing horizons will
is proposed to drill a development of 5350 ll be set and cemented to sur 1/2" OD production casing will aquately cored and/or tested.	opment well to test . Approximately 3 face. If commercial be set. All poss approval in writing by the Geologe	the Gallup formation to an 300° of 8-5/8" Ob surface casical production is encountered, while producing horizons will be produced by the producing horizons will be considered.
is proposed to drill a developreximate total depth of 5350 ll be set and cemented to sur 1/2" OB production casing will equately cored and/or tested.	opment well to test . Approximately : face. If commercial l be set. All pess approval in writing by the Geolog	the Gallup formation to an 300° of 8-5/8" Ob surface casical production is encountered, while producing horizons will be produced by the producing horizons will be considered.
is proposed to drill a developreximate total depth of 5350 ll be set and comented to sur 1/2° OD production casing will squately cored and/or tested. I understand that this plan of work must receive to the company	opment well to test . Approximately : face. If commercial be set. All poss approval in writing by the Geolog	the Gallup formation to an 300° of 8-5/8" Ob surface casical production is encountered, while producing horizons will be produced by the producing horizons will be considered.

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

	Well Location	ell Location and/or Gas Proration Plat			Date 5-29-57		
Operator Gulf Oil Corpore	tion	Lease	Wastern				
Well No Sectio	n7	Township	26 North	Range11	West	_ NMPM	
Located Feet							
San Juan	County,	New Mexico.	G. L. Elev	vation _ 6074			
Name of Producing Formation	Ga <u>llu</u> p	Po	ol Unnamed	l Dedica	ated Acreas	ge <u>SE NW</u>	
(Note	: All distances must	be from out	er boundaries	of Section)			
	/990						
	/930'	7				ALCON TO SERVICE STATE OF THE	
NOTE This section of form is to be used for gas wells only.			ON ON O	A SE E			
SCAI	Æ: 1"=1000'					**************************************	
 Is this Well a Dual Comp If the answer to Question dually completed wells w 	1 is yes, are there a ithin the dedicated	acreage?	from field under my s	certify that the notes of actual supervision and t the best of my	surve hat the	ade by my	
Name WEBaum	ca-		Date Surve	eyed May 22,	1957		
Position Zone Petroleum	Engineer			wy. Co	154	Tank	
Representing Gulf Oil Corpo			·	Ernest V. Land Surveyor,	Echohawk	Reg. No. 1545	

Address P. O. Box 2097, Denver, Colorado