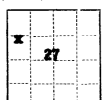
Form 9-831a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	078091
Unit	Douthit

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	IXX	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	i 1
OTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT O	1 1	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR	1 1	SUPPLEMENTARY WELL HISTORY	- 1.
OTICE OF INTENTION TO ABANDON	WELL		* *
(INDIC	ATE ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)	
		February 19,	. 19_57
Doublit			•
II No. "B" #7 is loca	ted /980 ft. from 26 13	line and 660 ft. from W line W	of sec. 27
(¼ Sec. an. Sec. No.)	(Twp.) (Rang		
Hsti-Gallup	San Juan County	Hew Mexico	
(Field)	(County or Sub	division) (State or Territory	7)
111 & tent subject set at 220' IB & e stiem Casing: 54"	o objective sands; show sizes, we ing points, and all other is well to the Gallup enemted with 175 s. (D list, J-55 casin	ax & circulated to surface. g to be set thru the lowest	OD, ASW ca WOC 24 hour producing so
ill & test subject set at 220' IB & estion Casing: 52" entralisare & rotat x "8" with 25 gel. ric log is question g. Detail thru Pic Ray in conjunction Drift Surveys: At reseate: SIM of dres: Gellect 10' se	cobjective sands; show sizes, we ing points, and all other well to the Gallup smented with 175 s GD list, J-55 casin ing type scratcher Goring: None. I while. Logging: Course Gliffs, Pt. with perforating. 50' intervals to 3 ill pipe at 150' a sples from 1300' to	sights, and lengths of proposed casings; indicate musimportant proposed work) SS. Surface Casing: 9-5/8 ax & circulated to surface.	OD, ASW ear WOC 24 hour producing so ith 100 sax ands based of from ID to a me as Detained from 216 reals. Dept. 6 at 10.
ill & test subject set at 220' IB & estima Casing: 52" entralisare & rotat x "8" with 2% gel. rie log as question g. Detail thru Pic Ray in conjunction Drift Surveys: At rements: 5LH of dress: Gollect 10' so, completion will be	coobjective sands; show sizes, we ing points, and all other well to the Gallup semented with 175 s. (I) list, J-55 casin ing type seratcher Garing: None. I shie. Logging: Caured Gliffs, Pt. with perforating. 50' intervals to 3 ill pipe at 150' a sples from 1300' to with rotary.	ights, and lengths of proposed casings; indicate mimportant proposed work) SS. Surface Casing: 9-5/8' ax & circulated to surface. g to be set thru the lowest; s thru the Gallup & cement witesting: DST if content of such combination—ES—Induction Log is Lookout, Gallup. Microlog su Drilling Time: Use Geology: OG'; thereafter at 250' interbove the Mancos, prior to DS	OD, ASW ca WOC 24 hour producing so ith 100 sax ands based of from ID to ame as Detain the from 210 rvals. Dept t, & at ID.
ill & test subject set at 220' IB & e stien Casing: 52" entralisare & rotat x "8" with 2% gel. ric log as question g. Detail thru Pic Rey in conjunction Drift Surveys: At rements: SLH of dr ses: Gollect 10' so , completion will to understand that this plan of wo	coobjective sands; show sizes, we ing points, and all other well to the Gallup semented with 175 s. (I) list, J-55 casin ing type seratcher Garing: None. I shie. Logging: Caured Gliffs, Pt. with perforating. 50' intervals to 3 ill pipe at 150' a sples from 1300' to with rotary.	sights, and lengths of proposed casings; indicate mimportant proposed work) SS. Surface Casing: 9-5/8' ax & circulated to surface. g to be set thra the lowest; s thru the Gallup & cement with the Gallup & cement with the Gallup & cement with the Gallup. Microlog surface. Brilling Time: Use Geology: OG'; thereafter at 250' interpretation of the Mancos, prior to DS' of TD. Completion Programs ong by the Geological Survey before operations may	OD, ASW ca WOC 24 hour producing so ith 100 sax ands based of from ID to ame as Detain the from 210 rvals. Dept t, & at ID.
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NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat Date

Operator BF	RITISH AME	ERICAN OIL	PRODUCI	NG COMPAN	Y Lease	DOUTH	IT "B"			
Well No.	7	Section_	27	Tow	nship	26 NORTH	Range	13 WEST	NMPM	
Located	1980	Feet F	rom th	e NORTH	Line,	66 0	Feet Fr	om <u>the</u>	WEST Line,	
									UNGRADED.	
		SIN JUAN	Cou	nty, New	Mexico.	G. E.	Elevation_	02,000	ONGICADIAD*	
Name of Pi	roducing	Formation	Gall	ир	Pool	BistiGa	Mup Dedic	cated Ac	reage	
	(No	te: All dis	tances	must be i	from out	er bounda	ries of Se	ction)		
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NOTE This section										
form is to b							· 			
used for gas wells only.	· -				+		-			
werrs only.							!			
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\bigvee			l 1				 <u> </u>	1	San	
1. Is this		ALE: 1"=1000'	2 Vas	No .	71	nis is to c	ertify that	the abox	e plat was	
1. 15 this	Wellab	uar Comp.	: 165				•		ctual surveys	
2. If the answer to Question 1 is yes, are there any other dually completed wells within the					made by me or under my supervision and					
					that the same are true and correct to the					
dedicated acreage? YesNo			be	best of my knowledge and belief.						
Name					D	ate Survey	red, P	13 FEBRU	JARY 1957	
Position.				.	James	V Lees				
Represent	ing				_ \	egistered	Professio	nal Engi James P	neer and/or Leese	
Address					1 7	and Surve	yor	17 1/	D N- 1140	