Form 9-331 a (Feb. 1951)

28 =

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	078091
Unit	Douthit

OTICE OF INTENTION TO DRILL		XXX SUBSEC	UENT REPORT OF WA	TER SHUT-OFF	
OTICE OF INTENTION TO CHANGE	E PLANS	- 11	UENT REPORT OF SHO		The second secon
OTICE OF INTENTION TO TEST W	ATER SHUT-OFF	+ 11	UENT REPORT OF ALT		1
TICE OF INTENTION TO RE-DRII	LL OR REPAIR WELL	: li	UENT REPORT OF RE-		i
TICE OF INTENTION TO SHOOT	OR ACIDIZE	i II	UENT REPORT OF ABA		
TICE OF INTENTION TO PULL O	11	MENTARY WELL HISTO			
OTICE OF INTENTION TO ABANDO	ON WELL			 -	
(IND)	CATE ABOVE BY CHECK MA	ARK NATURE OF R	EPORT, NOTICE, OR OT	HER DATA)	
			February 2	6	, 1957
Douthit I No. "B" #9 is loc	ated '910 ft. fro	om S line	and 660 ft.	from E line	of sec. 28
12 SR, Sec. 28		(Range)	New Mexico	P.M.	
lati-Gallup	San Juan (County	(Meridian	lev Mexico	
(Field)	(Count	ty or Subdivision)		(State or Territor	y)
		AILS OF W			i DIST.
	to objective sands; show ing points, and a	sizes, weights,'ar ll other importar	d lengths of proposed it proposed work)	_	
ll & test subject 220' KB & commute a Casing: 5-1/2"	to objective sands; show ing points, and a well to the Gal d with 175 sax OD 145. J-55 cm	sizes, weights, an ill other importar llup. Sur a circula	d lengths of proposed to proposed work) face Casing ted to surface set thru	9-5/8* OF	, ASW casing hours. Producing you
11 & test subject 220' IB & commute a Cosing: 5-1/2"	to objective sands; show ing points, and a well to the Gal d with 175 sax OD liff, J-55 cs g type scratche	sizes, weights, ar ill other important llup. Sur & circula asing to b	d lengths of proposed the proposed work) face Casing ted to surface set thru the Gallup &	9-5/8* OF he. WOC 24 he lowest p coment with	, ASW casing hours. Producing ser 100 sax Por
11 & test subject 220' KB & commute a Casing: 5-1/2" 115478 and betatin th 2% gal, Coring	to objective sands; show ing points, and a well to the Gal d with 175 sax OD liff, J-55 co g type scratche s Nome. Test:	sizes, weights, ar ill other importar llup. Sur & circula asing to be thru tings DST	d lengths of proposed the proposed work) face Casing: ted to surface set thru the Gallup & if content of	9-5/8* OF he lowest p cement with	, ASW casing hours. Producing ser 100 sax Por electric
n Casing: 5-1/2" Iliars and setation th 2% gal. Coring questionable. Lo thru Pictured CII	well to the Gal d with 175 sax OD liff, J-55 co g type scratch is Nome. Test gring: Combine 178, Pt. Locker	sizes, weights, an ill other important lump. Sur & circula asing to be sure thru tings DST ation ES-J	face Casing: ted to surfice set thru the Gallup & if content of minction Leg mp. Microle	9-5/8* OF he lowest p coment with f sands bas from TD to	hours. Producing son 100 sax Pode on electricated carries carr
ll & test subject 220' KB & commute a Casing: 5-1/2" life's and setatin th 25 gal. Coring questionable. Le thru Pictured Cli conjunction with	well to the Gal d with 175 sax OD 145, J-55 co g type scratch t Nome. Test: gging: Compine fis, Pt. Looks perferating.	sizes, weights, an ill other important lup. Sur & circula asing to be sore thru tings DST ation ES-1 at, & Gall Drilling T	face Casing: ted to surface set thru the Gallup & if content of induction Log up. Microle ime: Use Ge	9-5/8" OF the lowest p coment with of sands bas from TD to be same as F	hours. Producing zon 100 sax Pon ed on electricated can stail ES. (cm 210' to '
ll & test subject 220' KB & commute a Casing: 5-1/2" lifers and setatin th 25 gal. Coring questionable. Le thru Pictured CII conjunction with Surveys: At 50'	well to the Gal d with 175 sax OD 145, J-55 co g type scratch a Nome. Test: gging: Compin- fits, Pt. Looker perferating. I	sizes, weights, and all other important lum. Sur & circula asing to be sore thru tings DST ation ES-I at, & Gall Drilling T	face Casing: ted to surface set thru the Gallup & if content of induction Log up. Microle ime: Use Ge	9-5/8" OF the lowest proment with from TD to grame as Felograph from the selegraph from t	hours. Producing zon 100 sax Poud on electricate carriage carriage carriage carriage carriage.
ll & test subject 220' KB & commate a Cosing: 5-1/20 115675 and setatin th 2% gal. Coring questionable. is thru Pictured Cli conjunction with Surveys: At 50' SIM of drill pip	well to the Gal d with 175 sax OD lhg, J-55 cm g type scratches is Nome. Testi gring: Combination of the perferating. I intervals to 30 e at 150' above	aizes, weights, ar ill other important llup. Sur & circula asing to be thru tings DST ation ES-Jat, & Gall Drilling To 5 there the Hance the Hance	d lengths of proposed the proposed work) face Casing: ted to surface set thru the Gallup & if content of induction Leg up. Microle lime: Use Ge after at 250 08, prior to	9-5/8* OF the lowest p coment with f sands bas from TD to g same as D elegraph fr intervals	ASW casing hours. Producing son 100 sax Por ed on electric surface case tail ES. (on 210' to 10. Semples
ll & test subject 220' KB & commate a Cosing: 5-1/2" lifers and setatin th 2% gal. Goring questionable. Le thru Pictured Cli conjunction with surveys: At 50' SIM of drill pip t 10' samples from	well to the Gal d with 175 sax OD lhs, J-55 cm g type scratches is Nome. Testi gring: Combination of the perferating. I intervals to 30 e at 150' above 1300' to TD.	aizes, weights, ar ill other important llup. Sur & circula asing to be thru tings DST ation ES-Jat, & Gall Drilling To 5 there the Hance the Hance	face Casing: ted to surface set thru the Gallup & if content of induction Log up. Microle ime: Use Ge	9-5/8* OF the lowest p coment with f sands bas from TD to g same as D elegraph fr intervals	ASW casing hours. Producing son 100 sax Por ed on electric surface case tail ES. (on 210' to 10. Semples
ll & test subject 220' KB & commate a Cosing: 5-1/20 lifers and setatin th 2% gal. Coring questionable. is thru Pictured Cli conjunction with Surveys: At 50' SIM of drill pip	well to the Gal d with 175 sax OD lhs, J-55 cm g type scratches is Nome. Testi gring: Combination of the perferating. I intervals to 30 e at 150' above 1300' to TD.	aizes, weights, ar ill other important llup. Sur & circula asing to be thru tings DST ation ES-Jat, & Gall Drilling To 5 there the Hance the Hance	d lengths of proposed the proposed work) face Casing: ted to surface set thru the Gallup & if content of induction Leg up. Microle lime: Use Ge after at 250 08, prior to	9-5/8* OF the lowest p coment with f sands bas from TD to g same as D elegraph fr intervals	ASW casing hours. Producing son 100 sax Por ed on electric surface case tail ES. (on 210' to 10. Semples
ll & test subject 220' KB & commate a Casing: 5-1/20 IMATE and setation th 25 gel. Coring questionable. Le thru Pictured Cli conjunction with Surveys: At 50' SIM of drill pip to 10' samples from tion will be with	well to the Gal d with 175 sax OD lhg, J-55 cm g type scratches. Nome. Test: gring: Combine ffs, Pt. Looker perferating. I intervals to 30 e at 150' above 1300' to TD.	aizes, weights, ar ill other important llup. Sur & circula asing to be thru tings DST ation ES-I at, & Gall Drilling To; there the Hance Completic	d lengths of proposed the proposed work) face Casing: ted to surface set thru the Gallup & if content of induction Legue, Microle lime: Use Galier at 250 os, prior to in Program:	9-5/8" OF the lowest process with a sands has from TD to grame as Delograph from the lowest process. The lowest process whenever process with the lowest process of the lowest p	hours. Producing son 100 sax Por don electricable, carricable,
ll & test subject 220' KB & commate a Casing: 5-1/20 IMATE and setation th 25 gel. Coring questionable. Le thru Pictured Cli conjunction with Surveys: At 50' SIM of drill pip to 10' samples from tion will be with	well to the Gal d with 175 sax OD lhg, J-55 cm g type scratches. Nome. Test: gring: Combine ffs, Pt. Looker perferating. I intervals to 30 e at 150' above 1300' to TD.	aizes, weights, ar ill other important llup. Sur & circula asing to be thru tings DST ation ES-I at, & Gall Drilling To; there the Hance Completic	d lengths of proposed the proposed work) face Casing: ted to surface set thru the Gallup & if content of induction Legue, Microle lime: Use Galier at 250 os, prior to in Program:	9-5/8" OF the lowest process with a sands has from TD to grame as Delograph from the lowest process. The lowest process whenever process with the lowest process of the lowest p	hours. Producing son 100 sax Por don electricable, carricable,
ll & test subject 220' IS & commate Cosing: 5-1/20 Illars and sotatin th 25 gel. Coring questionable. Le thru Pictured Cli conjunction with berveys: At 50' SIM of drill pip to 10' samples from tion will be with	well to the Galdwith 175 sax OD liff, J-55 cm g type scratches Nome. Testing Fig. Pt. Locker perferating. Intervals to 30 e at 150' above 1300' to TD. rotary.	aizes, weights, ar ill other important llup. Sur & circula asing to be thru tings DST ation ES-I at, & Gall Drilling To'; there the Hand Completic	d lengths of proposed the proposed work) face Casing: ted to surface set thru the Gallup & if content of neutrino Legue, Microle inc. Use Galier at 250 after at	9-5/8" OF Sec. WOC 24 the lowest processor with a sands base from TD to g same as Felograph from the s	hours. Producing son 100 sax Por don electrical ES. (on 210' to Depth Hearth Semples acticable,
ll & test subject 220' KB & commate a Cosing: 5-1/2" lifers and setatin th 2% gal. Goring questionable. Le thru Pictured Cli conjunction with surveys: At 50' SIM of drill pip t 10' samples from	well to the Gald with 175 sax OD lif, J-55 cm g type scratches Nome. Testing Compiler of the Cald with 175 sax OD life, J-55 cm g type scratches Nome. Testing Compiler of the Cald with	aizes, weights, ar ill other importar ill other importar ill other importar decirculation in the completic in writing by the PRODUCTEO	d lengths of proposed the proposed work) face Casing: ted to surface set thru the Gallup & if content of neutrino Legue, Microle inc. Use Galier at 250 after at	9-5/8" OF Sec. WOC 24 the lowest processor with a sands base from TD to g same as Felograph from the s	hours. Producing son 100 sax Por don electrical ES. (on 210' to Depth Hearth Semples acticable,

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6

. • •

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Date_____

Well Location and/or Gas Proration Plat

Operator	r BRITISH AMERICAN OIL PRODUCING COMPANY Lease DOUTHIT "B"							
Well No.	9	_Section_	28	Town	nship	26 NORTH	_Range_13_WES	T, NMPM
Located_	1980	Feet Fr	om	the SOUTH	Line,_	660	Feet From th	e EAST Line,
	SAI	N JUAN	Co	unty, New 1	Mexico	. G. L. F	Elevation 6232.	7 UNGRADED.
Name of 1	Producing F	ormation_	Gallu	p Sand	Poo	1 BistiGal	<u> //υρ</u> Dedicated A	Acreage
			·				ries of Section)	
						T	,	
			 			1		
			i			ļ		
			i			!		
			i		1	1		
			·		<u> </u>			
								•
			1			!		
			1					RILLIVEN
	•						/ /	rom a Cft /
			j		00	- 1	(Mark 1 1957
			+		28	i		IL CON COM.
			1			1	V	DIST. 3
	1					1		
NOTE			ļ				Q-660' -	
his secti	on of							
orm is to	■		1			1		
used for greatly only			+ -		+			
	•					1	. !	
			1			!	90,	
			1			j i	76	
			İ					
V			1			i		
	SCAI	E:1"=1000'						
l. Is thi	s Well a Dua	al Comp.?	Yes	No	TI	nis is to ce	rtify that the ab	ove plat was
2 20.1						_	m field notes of	•
	answer to						or under my sur	
any other dually completed wells within the dedicated acreage? Yes No .				that the same are true and correct to the				
dedica	ted acreage	1 52	No_	 '	l be	er or my kr	nowledge and be	nei.
Name					Da	ate Surveye	d 🖊 13 FEBRU	AR Y 1 957
Position.					P	omae P.	Leese	
Represen	ting				(R€	gistered	Professional En James P.	gineer and/or
Address					1	Ca c	James P.	le ese