

### UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

February 10, 19-6

The British-American Gil Producing Company Box 189 Denver 1, Colorado

He: Santa Fe 078094

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated February 7, 1956 covering your well No. 4 Fullerton in NW, sec. 14, T. 27 N., R. 11 W., N. N. P. M., San Juan County, New Mexico, West Kutz pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 19h2, a copy of which will be sent to you on request, and subject to the following conditions:

- Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

(Orig. Ngd.) P. T. McSRATH

o. T. McGrath District Engineer

PTMcGrathise





# Eq. (A)

# UNITED STATES DEPARTMENT OF THE INTERIOR CECLOGICAL SURVEY



(Feb. 1951)							

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Senta Pe
Loase	No	078094
Unit	Gert.	Pullerton

	III s	UBSEQUENT REPORT OF WATER SHUT-OFF			
OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLA		UBSEQUENT REPORT OF SHOOTING OR ACIDIZIN	1		
OTICE OF INTENTION TO TEST WATER		UBSEQUENT REPORT OF ALTERING CASING	· 1 1		
OTICE OF INTENTION TO RE-DRILL O		UBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
OTICE OF INTENTION TO SHOOT OR	! !!	UBSEQUENT REPORT OF ABANDONMENT			
OTICE OF INTENTION TO PULL OR AL	i 11	SUPPLEMENTARY WELL HISTORY			
OTICE OF INTENTION TO ABANDON W	i i				
(NDICAT)	E ADOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)			
(INDICATI	E ABOVE BY GILLEN	February 7,	19 <b>56</b>		
Govt, Fullerton	KEACT POOTAGE	WILL BE REPORTED AFTER LO	ATE BI MOITA		
ell No. 🛕 is locate	ed /060 redrivation	inicana 1060	OI SUCE		
W/4, Sec. 14	278 134	NMPM			
(14 Sec. and Sec. No.)	(Twp.) (Range)	Mana Manufaca			
(Field)	(County or Subdi		ry)		
e elevation of the derrick	4	Land The Table			
ate names of and expected depths to		ghts, and lengths of proposed casings; indicate r nportant proposed work)			
		errad Cliffs Sand. Mariaca	Casings		
	of April to com tree		3 -4-		
	t at approx. Liv'	3 and commented with 85 sax	and air-		
to drill & test subject- 0-5/8" Armso to be set	t at apprex. 110' i 100 24 krs. <u>Proba</u>	18 and commuted with 85 and stion Gastner 5-1/2" 14# J	and eir-		
o drill & test subject -5/8" Armso to be set ulated to surface.	t at apprex. LID' 1 100 24 hrs. <u>Preins</u> Platowad Cliffa Ser	OB and communited with 85 and ration Gasing: 5-1/2" lift J	and eir- -55 casing to atchers thru		
to drill & test subject -5/8" Armse to be set mlated to surface. I se set on top of the line Front land & common	t at apprex. IID' 1 NGC 24 hrs. <u>Produc</u> Plotured Cliffs Ser t with 75 sex \$ gr	B and commuted with 85 sax ation Gasing: 5-1/2" 14# J ad. Use contralisate & sor el. WCC 72 hrs. <u>Coring &amp; T</u>	and eir- -55 casing to atchers thru		
to drill & test subject -5/8" Armso to be so minted to surface. I se set on top of the l the Fruitland & comen leaved. Leaving: E	t at apprex. IID 1 NOC 24 krs. <u>Produc</u> Pictured Cliffs Sec t with 75 sex \$5 go lectric log from D	B and commuted with 85 sax etion Gasing: 5-1/2" 14# J ad. Use contraliments & ser el. WCC 72 hrs. <u>Goring &amp; T</u> b to surface casing. Detail	and eir- -55 easing to atchers thru eatings Hom I from ID to		
to drill & test subject to be set subjected to surface. It is possible in the land & communication. Legisle Known 100° above France. 100° above France.	t at apprex. IID.  1600 24 hrs. <u>Produc</u> Platured Cliffs Sect to with 75 sex \$\mathbb{G}\$ go  lectric log from To  uitland. Hisrolog	B and commuted with 85 say stion Gazing: 5-1/2" 14# J al. Use contraliments & ser al. WCC 72 hrs. <u>Garing &amp; T</u> b to surface casing. Detail from TD to 1000' above TD. Serveys: At 50' intervals	end eir- -55 casing to atchers thru esting: Hem 1 from TD to Drilling E to 300'; the		
to drill & test subject -5/8" Armse to be so malated to surface. I se set en top of the line Fruitland & comen planned. Localus: E approx. 100' above From 1 see Goolograph from 1	t at apprex. IID' 1600 24 hrs. <u>Productions</u> Pictured Cliffs Sect to with 75 sex \$\mathbb{S}\$ go lectric log from To witland. Hisrolog 10' to TD. <u>Prift</u>	is and commuted with 85 say stion Gasing: 5-1/2" lif J ad. Use contraliments & ser al. WCC 72 hrs. Garing & T b to surface casing. Detail from TD to 1000' above TD. Surreys: At 50' intervals ments: SiN of drill pipe	and eir55 casing to atchers thru esting: Hem 1 from TD to Prilling E to 300'; the at 1500'; p		
to drill & test subject -5/8" Armso to be so maked to surface. I se set on top of the ine Fruitland & comess classed. Localisti & approx. 100' share From 1 ifter at 250' interva-	t at apprex. IID' 1600 24 hrs. <u>Productions</u> Pictured Cliffs Sect to with 75 sex \$\mathbb{S}\$ go lectric log from To witland. Hisrolog 10' to TD. <u>Prift</u>	E and commuted with 85 and stion Gasing: 5-1/2" 14# Jad. Use contraliners & serol. W00 72 hrs. Garing & To to surface casing. Betail from TD to 1000' above TD. Surreys: At 50' intervals sants: SiM of drill pipe sumples from surface to 1	and eir55 casing to atchers thru esting: Hem 1 from TD to Prilling To to 300'; the at 1500'; p 600'; there		
o drill & test subject -5/8" Armee to be so whated to surface. I e set on top of the line Fruitland & comen lammed. Loweling: E pprox. 100' shave From 1 ofter at 250' interva- to BST, & at 29. Se	t at apprex. IID    MCC 24 hrs. Production of Cliffs See t with 75 sex 35 grant in the Control of from II without 10 hours in the IID. Reift in Parth Headers makes: Gollect 10 The Completion of Comp	B and commuted with 85 and stion Gasing: 5-1/2" 14# Jad. Use contraliners & sore). WOO 72 hrs. Garing & To to surface casing. Betail from TD to 1000' above TD. Servers: At 50' intervals makes: SiM of drill pipe samples from surface to 1	and cir55 casing to atchers thru esting: Hem 1 from TD to Prilling To to 300'; the at 1500'; p 600'; there with cable		
to drill & test subject -5/8" Armee to be set mileted to surface. I se set on top of the line Fruitland & common historial Legislei K pprox. 100' shove Fruits (se Geolograph from 1 after at 250' interval to BST, & at 20. Set collect 5' samples to	t at apprex. IID' 1600 24 hrs. Profits Pictured Cliffs Ser t with 75 sex % gr lectric log from To witland. Microlog 10' to TD. Rrift. 1s. Depth Measure mples: Gollect 10' TD. Commission.	B and commuted with 85 sax ation Gasing: 5-1/2" 14# J ad. Use contraliners & ser el. WCC 72 hrs. Goring & T b to surface casing. Detai from TD to 1000' above TD. Surpays: At 50' intervals conts: SIN of drill pipe samples from surface to 1	and cir55 casing to atchers thru esting: Hem 1 from TD to Prilling To to 300'; the at 1500'; p 600'; there with cable		
to drill & test subject -5/8" Armse to be set mlated to surface. I se set on top of the line Fruitland & common alasmed. Logging: E approx. 100' showe From 1 after at 250' interva- to BST, & at TD. Est pollegt 5' samples to cools & completion pro-	t at apprex. IID' 1600 24 hrs. <u>Productions</u> Cliffs See t with 75 sex % go lestric log from 15 witland. Hierolog 10' to 10. <u>Prift.</u> 1s. <u>Depth Heasure</u> unless Collect 10. TD. Commistion.	Es and commuted with 85 say tion Gasing: 5-1/2" 14# J ad. Use contraliments & ser el. WCC 72 hrs. Goring & T b to surface casing. Detai from TD to 1000' above TD. compars: At 50' intervals pasts: SiN of drill pipe samples from surface to 1 ————————————————————————————————————	and cir55 casing to atchers thru esting: Hem 1 from TD to Prilling To to 300'; the at 1500'; p \$600'; there with cable ing.		
e drill & test subject of the last of the surface. It is not surface at 250° intervace DST, & at TD. Surface to sools & completion process.	t at apprex. IID' 1600 24 hrs. <u>Productions</u> Cliffs See t with 75 sex % go lestric log from 15 witland. Hierolog 10' to 10. <u>Prift.</u> 1s. <u>Depth Heasure</u> unless Collect 10. TD. Commistion.	B and commuted with 85 and stion Gasing: 5-1/2" 14# Jad. Use contraliners & sore). WOO 72 hrs. Garing & To to surface casing. Betail from TD to 1000' above TD. Servers: At 50' intervals makes: SiM of drill pipe samples from surface to 1	and cir55 casing to atchers thru esting: Hem 1 from TD to Prilling To to 300'; the at 1500'; p \$600'; there with cable ing.		
to drill & test subject to be so salated to surface. In the salated to surface salated to surface salated to surface salated to surface to surfac	t at apprex. IID' 1600 24 hrs. <u>Productions</u> Cliffs See t with 75 sex % go lestric log from 15 witland. Hierolog 10' to 10. <u>Prift.</u> 1s. <u>Depth Heasure</u> unless Collect 10. TD. Commistion.	B and commuted with 85 say ation Gasing: 5-1/2" 14# Jad. Use contraliners & sore). WCC 72 hrs. Garing & To to surface casing. Betail from TD to 1000' above TD. Surveys: At 50' intervals samples from surface to 1 samples from surface to 1 completion will be for running production cases by the Geological Survey before operations may be the Geological Survey before operations and the Geological Survey before operations are the Geological S	and cir55 casing to atchers thru esting: Hem 1 from TD to Prilling To to 300'; the at 1500'; p \$600'; there with cable ing.		
o drill & best subject 5's Armee to be so sulated to surface. In the surface is set on top of the he Fruitland & communication. Localizing Armee. 100' shows from later at 250' intervals 151, & at 20. Intervals 151, & at 20. In the subject 5' samples to sools & completion production of the surface of the s	t at apprex. In 1600 24 hrs. Profits See Pictured Cliffs See t with 75 sex \$ g lestric log from 18 mitland. Microlog 10' to 10. Prift. 1s. Penth Heastre mples: Collect 10' TD. Commistion at must receive approval in writing AMERICAN CIL PRODU	tion Gasing: 5-1/2" 14 J ad. Use contralinets & ser- el. WCC 72 hrs. Goring & T b to surface casing. Detail from TD to 1000' above TD. Surpays: At 50' intervals pasts: SiN of drill pipe samples from surface to 1 ————————————————————————————————————	and cir55 casing to atchers thru esting: Hem 1 from TD to Prilling T: to 300'; the at 1500'; p \$600'; there with cable ding.  ay be commenced.		
o drill & test subject of the set of the set of the set of the lambde. I would be presented to surface. I would be registered to show the set of the set o	t at apprex. In 1600 24 hrs. Profits See Pictured Cliffs See t with 75 sex \$ g lestric log from 18 mitland. Microlog 10' to 10. Prift. 1s. Penth Heastre mples: Collect 10' TD. Commistion at must receive approval in writing AMERICAN CIL PRODU	B and commuted with 85 say ation Gasing: 5-1/2" 14# Jad. Use contraliners & sore). WCC 72 hrs. Garing & To to surface casing. Betail from TD to 1000' above TD. Surveys: At 50' intervals samples from surface to 1 samples from surface to 1 completion will be for running production cases by the Geological Survey before operations may be the Geological Survey before operations and the Geological Survey before operations are the Geological S	end cir55 casing to atchers thru esting: New 1 from TD to Prilling E to 300'; the at 1500'; p 600'; there with cable ding.  ay be commenced.		
e drill & test subject -5/8" Armee to be set ulated to surface. It is set en top of the be fruitland & comen lamed. Lording Express. 100' above from 1 fter at 250' intervals DST, & at TD. Set cols & completion property of the set o	t at apprex. Indicate a production of the control of from the control of from the control of the	tion Gasing: 5-1/2" 14# J  ad. Use contralinets & ser  al. WCC 72 hrs. Garing & T  b to surface casing. Detail from TD to 1000' above TD.  Surreys: At 50' intervals matts: SiN of drill pipe samples from surface to J  completion will be from running production cas  ag by the Geological Survey before operations m  CING COMPANY  Original Sign.	end cir55 casing to atchers thru esting: New 1 from TD to Prilling E to 300'; the at 1500'; p 600'; there with cable ding.  ay be commenced.		
contill & test subject to be set on the set on tep of the line Fruitland & communities and the line Fruitland & communities and the line Goolograph from 1 after at 250° intervalte BST, & at TD, is collect 5° samples to tools & completion production production and the set of the line from 1 and the set of the line from 1 and 1 an	t at apprex. Indicate a production of the control of from the control of from the control of the	tion Gazing: 5-1/2° 14' J.  A. Use contralinets & ser  1. WCC 72 hrs. Garing & T.  2 to surface casing. Detail from TD to 1000' above TD.  Surveys: At 50' intervals make: SiN of drill pipe sumples from surface to 1  The running production cas  ag by the Geological Survey before operations m  CING COMPANY  Original Company  Original Company	end cir55 casing to atchers thru esting: Here I from TD to Drilling E to 300'; the at 1500'; p 600'; there with cable ding.  ay be commenced.		

. 전투자가 100명 : 1

. . .

### NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

## Well Location and/or Gas Proration Plat Date

			Date
Operator British	american Oil Producin	g Company Lease	
Well No. Fullerto	n /4 Section 14	Township 27 North	Range 11 West NMPM
Located 1060	Feet From No	rth Line, 1060	Feet From West Line,
San Jua	nCoun	ty, New Mexico. G. L.	Elevation 6218
Name of Producin	g Formation	Pool	Dedicated Acreage
		nust be from outer bound	
ř	vote. All distances i	ildst be from outer bound	aries of Section)
	/260,		RECEIVED FED 8 1956
-			U. S. SEOLOGICAL SURVEY
	SCALE: "=1000' Dual Comp. ? Yes	No . This is to c	certify that the above plat was
<ol><li>If the answer any other duall</li></ol>	to Question 1 is yes, y completed wells wi	prepared from pr	certify that the above plat was com field notes of actual surveys e or under my supervision and me are true and correct to the knowledge and belief.
Name	· 	Date Survey	yed February 8, 1956
Position.		Ear	ent of Echshark
Representing Address		Registered Land Surve	Professional Engineer and/or