	9-331 a . 1951)
_	

 	- -	
 ٥		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sente Fe				
Lease No. 184 029144				
Unit				

OTICE OF INTENTION TO DE	RILL	XX	SUBSEQUENT REPORT OF WATER SHUT-OFF	
	ANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	-
	EST WATER SHUT-OFF	1 1	SUBSEQUENT REPORT OF ALTERING CASING	
	E-DRILL OR REPAIR WELL	1 1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
	HOOT OR ACIDIZE	1 1	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PU	JLL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO A	BANDON WELL			
			VIDE OF PEROPE MATERIAL OF OTHER MATERIAL	
	(INDICATE ABOVE BY CHECK I	MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
			July 1	, 19 57
Pubce Pede	mel	~	ere eresi	
l No. #9-3 i	s located 570 ft. f	rom_{-}	\mathbb{S} line and \mathbb{S} ft. from \mathbb{S} line of second	ec 9
Sul Sec. 9	27%	8	N MON	
(1/4 Sec. and Sec. No.)	(Twp.)	(Ran	ge) (Meridian)	
th Blanco Pietu		Sep Junty or Sub	bdivision) (State or Territory)	
(Field)	round level	may or bar	(2000 01 2011-01)	
			OF WORK reights, and lengths of proposed casings; indicate mudding important proposed work)	g jobs, cement
	depths to objective sands; sho ing points, and	ow sizes, w d all other	reights, and lengths of proposed casings; indicate mudding important proposed work)	
te names of and expected d	depths to objective sands; sho ing points, and	ow sizes, w i all other	reights, and lengths of proposed casings; indicate mudding important proposed work) ry tools to a depth of 150+ feet	, set
It is propos	depths to objective sands; she ing points, and sed to drill with coment to surface	ow sizes, with all other	reights, and lengths of proposed casings; indicate mudding important proposed work) ry tools to a depth of 150+ feet, h 100 sex, plus or minus. It is	then
It is proposed to drill	depths to objective sands; she ing points, and sed to drill with coment to surfact through the Pist	ow sizes, we is all other rotaries with	reights, and lengths of proposed casings; indicate mudding important proposed work) ry tools to a depth of 150+ feet, h 100 sex, plus or minus. It is cliff formation, run elegabile 16	, set then og end r
It is proposed to drill production casi	depths to objective sands; she ing points, and sed to drill with coment to surface through the Pisting. It is then restion and to st	w sizes, wid all other rotes with mind (ry tools to a depth of 150+ feet, h 100 sax, plus or minus. It is cliff formation, run electric lead to gun perferate 7° ensing of to the producing some with a same	then og end r posite inster f
It is proposed to drill production casi	depths to objective sands; she ing points, and sed to drill with coment to surface through the Pisting. It is then restion and to st	w sizes, wid all other rotes with mind (reights, and lengths of proposed casings; indicate mudding important proposed work) ry tools to a depth of 150+ feet, h 100 sex, plus or minus. It is cliff formation, run elegabile 16	then og end r posite inster f
It is proposed to drill production casi	depths to objective sands; she ing points, and sed to drill with coment to surface through the Pisting. It is then restion and to st	w sizes, wid all other rotes with mind (ry tools to a depth of 150+ feet, h 100 sax, plus or minus. It is cliff formation, run electric lead to gun perferate 7° ensing of to the producing some with a same	then og end r posite inster f
It is proposed to drill production casi	depths to objective sands; she ing points, and sed to drill with coment to surface through the Pisting. It is then restion and to st	w sizes, wid all other rotes with mind (ry tools to a depth of 150+ feet, h 100 sax, plus or minus. It is cliff formation, run electric lead to gun perferate 7° ensing of to the producing some with a same	then og end r posite inster f
It is proposed to drill production casis	depths to objective sands; she ing points, and sed to drill with coment to surface through the Pisting. It is then restion and to st	w sizes, wid all other rotes with mind (ry tools to a depth of 150+ feet, h 100 sax, plus or minus. It is cliff formation, run electric lead to gun perferate 7° ensing of to the producing some with a same	then og end r posite inster f
It is proposed to drill production casi	depths to objective sands; she ing points, and sed to drill with coment to surface through the Pisting. It is then restion and to st	w sizes, wid all other rotes with mind (ry tools to a depth of 150+ feet, h 100 sax, plus or minus. It is cliff formation, run electric lead to gun perferate 7° ensing of to the producing some with a same	then og end r posite inster f
It is proposed to drill production casing and production casing to drill production casing terms of the contraction casing terms of the casing ter	depths to objective sands; she ing points, and sed to drill with coment to surface through the Pisting. It is then restion and to st	w sizes, wid all other rotes with mired (ry tools to a depth of 150+ feet, h 100 sax, plus or minus. It is cliff formation, run electric lead to gun perferate 7° ensing of to the producing some with a same	then og end r posite inster f
It is proposible of the proposition of the proposition can be be a supposed to drill production can be be a supposed for the production can be be a supposed for the production can be a supposed fo	depths to objective sands; she ing points, and sed to drill with coment to surface through the Pisting. It is then restion and to st	w sizes, wid all other rotes with mired (ry tools to a depth of 150+ feet, h 100 sax, plus or minus. It is cliff formation, run electric lead to gun perferate 7° ensing of to the producing some with a same	then og end r posite inster f
It is proposed of casing and posed to drill production casing tured Cliff for proposed drill	sepths to objective sands; sho ing points, and sed to drill with coment to surface through the Pist ing. It is then restion and to st ling unit is the	w sizes, we is all other a rotex to with mined (propositional at SW, SW, SW, SW,	ry tools to a depth of 150+ feet, h 100 sex, plus or minus. It is cliff formation, run electric lead to gan perferate 7 casing of the the preducing some with a same setion 9 (160 acres) Total Bepti	then og end r posite inster f
It is proposed of the proposed to drill production casi tured Cliff for proposed drill understand that this plan	sepths to objective sands; sho ing points, and sed to drill with coment to surface through the Pist ing. It is then restion and to st ling unit is the	w sizes, we is all other a rotex to with mined (propositional at SW, SW, SW, SW,	eights, and lengths of proposed casings; indicate mudding important proposed work) ry tools to a depth of 150+ feet, h 100 sex, plus or minus. It is cliff formation, run electric: lessed to gam perferate 7" casing of the the preducing some with a same settion 9 (160 acres) Total Reption.	then og end r ppesite twater f a 2,450
It is proposed to drill production casis terred Cliff for proposed drill understand that this plan mpany PURCO PI	depths to objective sands; she ing points, and sed to drill with coment to surface through the Pisting. It is then restion and to sting unit is the	w sizes, we is all other a rotex to with mined (propositional at SW, SW, SW, SW,	eights, and lengths of proposed casings; indicate mudding important proposed work) ry tools to a depth of 150+ feet, h 100 sex, plus or minus. It is cliff formation, run electric: lessed to gam perferate 7" casing of the the preducing some with a same settion 9 (160 acres) Total Reption.	then og end r ppesite twater f a 2,450
It is proposed to drill production casing and posed to drill production casing end proposed drill for proposed drill mpany FUSCO Plant proposed to the proposed drill propo	depths to objective sands; sho ing points, and sed to drill with coment to surface through the Pisting. It is then restion and to sting unit is the	w sizes, we is all other a rotex to with mined (propositional at SW, SW, SW, SW,	eights, and lengths of proposed casings; indicate mudding important proposed work) ry tools to a depth of 150+ feet, h 100 sex, plus or minus. It is cliff formation, run electric: lessed to gam perferate 7" casing of the the preducing some with a same settion 9 (160 acres) Total Reption.	then og end r ppesite twater f a 2,450
It is proposed of the proposed to drill production casistared Cliff for proposed drill understand that this plan and proposed proposed drill production cases the proposed drill proposed	depths to objective sands; she ing points, and sed to drill with coment to surface through the Pisting. It is then restion and to sting unit is the restion of work must receive approximately the process of the component of the	w sizes, we is all other a rotex to with mined (propositional at SW, SW, SW, SW,	eights, and lengths of proposed casings; indicate mudding important proposed work) ry tools to a depth of 150+ feet, h 100 sex, plus or minus. It is cliff formation, run electric: lessed to gam perferate 7" casing of the the preducing some with a same settion 9 (160 acres) Total Reption.	then og end r ppesite heater f a 2,450

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Provation Plat

Form C-128

Date July 1, 1957 Operator PUBCO PETROLEUM CO. Lease PUBCO FEDERAL Well No. #9-3. Section 27 🖁 Range . XMPMLocated 570 south Line, 2160 Feet From West Feet From Line. San Juan County, New Mexico. G. L. Elevation 6200 Name of Producing Formation Pictured Cliff Pool South Blanco Dedicated Acreage SW4 (160 ac.) (Note: All distances must be from outer boundaries of Section) REJUL 3 SECTION PUBCO PETROLEUM CORPORATION 2150 NM 029144 U.S.A.

Scale—1 Inch Equals 1000 Feet

1.	ls this	Well a	Dual	Comp.?	Yes	No. X	
----	---------	--------	------	--------	-----	-------	--

2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated

Name
Frank D. Gorham, Jr.
Position Vice President

Representing Pubeo Petroleum Corporation

Representing Pubco Petroleum Corporation Address Box 1419, Albuquerque, New Mexico

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true, and correct to the best of my knowledge and belief.

Date Surveyed April 19, 1957

Stephen H. Kunney

Registered Professional Engineer and Land Surveyor