#### (SUBMIT IN TRIPLICATE)

# UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Budget Bureau 42-R358.3. Approval expires 12-31-55.
Santa Pe
Land Office
ms-0202.68
Lease No.
Unit

NOTICE OF IN	TENTION TO DRILL Corrected	SUBSEQUENT REPORT OF WATER SHUT-OFF
	TENTION TO CHANGE PLANS	
	TENTION TO TEST WATER SHUT-OFF	
	TENTION TO RE-DRILL OR REPAIR WELL	
	TENTION TO SHOOT OR ACIDIZE	1
	TENTION TO PULL OR ALTER CASING	CURRENTARY WELL HISTORY
OTICE OF IN	TENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
	(INDICATE ABOVE BY CHECK N	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		<b>July 9</b> 19
Pe II No. 🎝	boo Pederal 4-3 is located 1225 ft. f	from. $\begin{cases} \mathbb{N} \\ \mathbb{S} \end{cases}$ line and $\begin{cases} \mathbb{S}^{1} \\ \mathbb{S} \end{cases}$ line of sec. $\begin{cases} \mathbb{R}^{1} \\ \mathbb{S} \end{cases}$
	etion 14 308	(Range) (Meridian)
	and Sec. No.) (Twp.)	Wast Hawken
Astec		unty or Subdivision) (State or Territory)
	ground level	
a elevati	on of the <b>Line above</b> see	a level is ft.
		TAILS OF WORK
ite names of		
te names of	and expected depths to objective sands; she ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)
7%	and expected depths to objective sands; she ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)
.5/8" e	and expected depths to objective sands; she ing points, and proposed to drill with	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  retery tools to a dapth of 150+ feet, set  too w/100 sex, plus or minus. If is then
78" ca copo <b>coc</b> copo <b>coc</b>	and expected depths to objective sands; she ing points, and ing points, and ing points, and the proposed to drill with sing and coment to surface to drill through the Picture sealing. It is	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  1 retary tools to a dapth of 150+ feet, set no w/100 sex, plus or minus. It is then proposed to gam perforate 7" casing
78" ca copo <b>coc</b> copo <b>coc</b>	and expected depths to objective sands; she ing points, and is preposed to drill with saing and coment to surfacte drill through the Pistonian casing. It is the Pistonian Chief forms	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  1 retary tools to a depth of 150+ feet, set too w/100 sex, plus or minus. It is then proposed to gam perforate 7" casing then proposed to gam perforate 7" casing then and to etimalate the producing some
7° proposite	and expected depths to objective sands; she ing points, and is proposed to drill with saing and coment to surface to drill through the Pis reduction casing. It is the Pistured Cliff forms	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  I retary tools to a depth of 150+ feet, set noe w/100 sex, plus or minus. It is then returned Cliff formation, run electric log and then proposed to gam perforate 7" casing stiem and to stimulate the producing some and drill unit is the SW Section 14 (160 section).
It: 5/8" or roposed in 7" pr posite th a su shoo Per	and expected depths to objective sands; she ing points, and ing points, and ing points, and ing points, and ing and coment to surfact to drill through the Pictured Cliff forms the Pictured Cliff forms and anterior frac. The proportion - William Corporation - William	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  1 retary tools to a depth of 150+ feet, set no w/100 sex, plus or minus. It is then returned Cliff formation, run electric log and then proposed to gam perforate 7" casing stion and to stimulate the producing some med drill unit is the SN; Section 14 (160 second (80 seros); El Paso Entural Gas Company
It: 5/8" cr oposed in 7" pr posite th a m boo Pe	and expected depths to objective sands; she ing points, and it is defined to death the production oming. It is the Pictured Cliff forms and other frac. The properties - William Corporation - William -	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  1 retary tools to a depth of 150+ feet, set no w/100 sex, plus or minus. It is then proposed to gam perforate 7" casing then proposed to gam perforate 7" casing stion and to stimulate the producing some med drill unit is the SW Section 14 (160 second (80 seres); El Paso Entural Gas Company 500°+
It: 5/8" cr oposed m 7" pr posite th a m bec Per	and expected depths to objective sands; she ing points, and is proposed to drill with saing and coment to surface to drill through the Pis reduction casing. It is the Pistured Cliff forms and the trace. The proposed traces (Corporation - Will) acres). Sotal Repth 2, is a corrected copy of	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  I retary tools to a depth of 150+ feet, set use w/100 sex, plus or minus. It is then remed Cliff formation, run electric log and then proposed to gam perforate 7" casing stion and to stimulate the producing some used drill unit is the SW feetion 14 (160 set used (80 series); El Paso Enteral Gas Company, 500'+ our Intention to Brill fasted July 1, 1957 as
It: 5/8" cr oposed m 7" pr posite th a m boc Per	and expected depths to objective sands; she ing points, and it is defined to death the production oming. It is the Pictured Cliff forms and other frac. The properties - William Corporation - William -	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  I retary tools to a depth of 150+ feet, set use w/100 sex, plus or minus. It is then remed Cliff formation, run electric log and then proposed to gam perforate 7" casing stion and to stimulate the producing some used drill unit is the SW feetion 14 (160 set used (80 series); El Paso Enteral Gas Company, 500'+ our Intention to Brill fasted July 1, 1957 as
It: 5/8" cr oposed m 7" pr posite th a m boc Per	and expected depths to objective sands; she ing points, and is proposed to drill with saing and coment to surface to drill through the Pis reduction casing. It is the Pistured Cliff forms and the trace. The proposed traces (Corporation - Will) acres). Sotal Repth 2, is a corrected copy of	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  I retary tools to a depth of 150+ feet, set use w/100 sex, plus or minus. It is then remed Cliff formation, run electric log and then proposed to gam perforate 7" casing stion and to stimulate the producing some used drill unit is the SW feetion 14 (160 set used (80 series); El Paso Enteral Gas Company, 500'+ our Intention to Brill fasted July 1, 1957 as
It: 5/8" cr oposed n 7" pr posite th a m bec Per	and expected depths to objective sands; she ing points, and is proposed to drill with saing and coment to surface to drill through the Pis reduction casing. It is the Pistured Cliff forms and the trace. The proposed traces (Corporation - Will) acres). Sotal Repth 2, is a corrected copy of	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  I retary tools to a depth of 150+ feet, set use w/100 sex, plus or minus. It is then remed Cliff formation, run electric log and then proposed to gam perforate 7" casing stion and to stimulate the producing some used drill unit is the SW feetion 14 (160 set used (80 series); El Paso Enteral Gas Company, 500'+ our Intention to Brill fasted July 1, 1957 as
It: 5/8" or oposed in 7" pr posite th a s boo Per swi (8 This	and expected depths to objective sands; she ing points, and is proposed to drill with using and coment to surface to drill through the Pis reduction caming. It is the Pictured Cliff forms and the Pictured Cliff forms because Corporation - Will acres). Total Repth 2, a is a corrected copy of changed because of terra	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  I retary tools to a depth of 150+ feet, set noe w/100 sex, plus or minus. It is then returned Cliff formation, run electric log and then proposed to gas perforate 7" casing stiem and to stimulate the producing some seed drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second
It: 5/8" or oposed in 7" pr posite th a s boo Per swit (8 This s bean	and expected depths to objective sands; she ing points, and is proposed to drill with using and coment to surface to drill through the Pis reduction caming. It is the Pictured Cliff forms and the Pictured Cliff forms because Corporation - Will acres). Total Repth 2, a is a corrected copy of changed because of terra	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  I retary tools to a depth of 150+ feet, set use w/100 sex, plus or minus. It is then remed Cliff formation, run electric log and then proposed to gam perforate 7" casing stion and to stimulate the producing some used drill unit is the SW feetion 14 (160 set used (80 series); El Paso Enteral Gas Company, 500'+ our Intention to Brill fasted July 1, 1957 as
Tt: 5/8" cr oposed in 7" pr oposite th a sr boo Pe  This as bean	and expected depths to objective sands; she ing points, and is proposed to drill with using and coment to surface to drill through the Pis reduction caming. It is the Pictured Cliff forms and the Pictured Cliff forms because Corporation - Will acres). Total Repth 2, a is a corrected copy of changed because of terra	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  I retary tools to a depth of 150+ feet, set noe w/100 sex, plus or minus. It is then returned Cliff formation, run electric log and then proposed to gas perforate 7" casing stiem and to stimulate the producing some seed drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second
5/8" or operation of property (a second of the second of t	and expected depths to objective sands; she ing points, and is proposed to drill with using and coment to surface to drill through the Pis reduction caming. It is the Pictured Cliff forms and the Pictured Cliff forms because Corporation - Will acres). Total Repth 2, a is a corrected copy of changed because of terra	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  I retary tools to a depth of 150+ feet, set noe w/100 sex, plus or minus. It is then returned Cliff formation, run electric log and then proposed to gas perforate 7" casing stiem and to stimulate the producing some seed drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second
5/8" er oposed n 7" pr posite th a se boo Pe still s bosn  I understan	and expected depths to objective sands; she ing points, and is proposed to drill with using and coment to surface to drill through the Pis reduction caming. It is the Pictured Cliff forms and the Pictured Cliff forms because Corporation - Will acres). Total Repth 2, a is a corrected copy of changed because of terra	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  I retary tools to a depth of 150+ feet, set noe w/100 sex, plus or minus. It is then returned Cliff formation, run electric log and then proposed to gas perforate 7" casing stiem and to stimulate the producing some seed drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second
It: 5/8" or oposed in 7" pr posite th a s shoo Per jout (8 This	and expected depths to objective sands; she ing points, and is proposed to drill with using and coment to surface to drill through the Pis reduction caming. It is the Pictured Cliff forms and the Pictured Cliff forms because Corporation - Will acres). Total Repth 2, a is a corrected copy of changed because of terra	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work)  I retary tools to a depth of 150+ feet, set noe w/100 sex, plus or minus. It is then returned Cliff formation, run electric log and then proposed to gas perforate 7" casing stiem and to stimulate the producing some seed drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 15 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second drill unit is the SW; Section 14 (160 second

### CORRECTED

# NEW MEXICO OIL CONSERVATION COMMISSION

# Well Location and Acreage Dedication Plat

Section A.	Date <u>July 9, 1957</u>
Cherator PUBCO PETROLEUM CO.	Lease PUBCO FEDERAL
Well No. 14-8 Unit Letter M Section	14 Township SON Range 11 W
Located 1225 Feet From south L	ine, 895 Feet From west Line, 5951 Dedicated Acreage SW (160 ac.) Acre
Name of Producing Formation Pictured	
. Is the Operator the only owner* in the	e dedicated acreage outlined on the plat below?
Yes No X•	
consolidated by communitization agreemyes," Type of Consolidation Community	"have the interests of all the owners been ment or otherwise? Yes X No . If answer is itization Agreement
3. If the answer to question two is "no, below:	" list all the owners and their respective interest
Owner	Land Description
<u> </u>	-CEIV
-	REU 0 1951 YEY
	Land Description RECEIVED  NUL 1 Q 1957  JUL
	U. S. GEON, ME
	FARMITY.
Section B	· · · · · · · · · · · · · · · · · · ·
	This is to certify that the
	information in Section A
1 .	above is true and complete
	to the best of my knowledge
	JUL 11 357 and belief.
	PUBCO PETROLEUM CORPORATIO (Operator)
1	Oter. 3 (Operator)
1	1.3
1	The septent
	(Representative) Vice President
	Post Office Box 1419
SECTION 14	Albuquerque, New Mexico
<u>'</u>	
	This is to certify that the
	well location shown on the
o Petroleum El Paso Natural	plat in Section B was plott
Corp. Gas Company	from field notes of actual
	surveys made by me or under
	my supervision and that the
895'	same is true and correct to
U.S.A.	the best of my knowledge and belief.
020118 6 7 070120	Date Surveyed July 2. 195
029148 5 SF-078138	Stephen & transing
*	STEPHEN H, LINNEY
I;	Registered Professional
1	Engineer and/or Land Servey
	William Commence of the Commen
330 660 990 1320 1650 1930 2310 2640 2000	Certificate No. 803
(See instructions for	completing this form on the rewards eidel

#### INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plathe location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

<sup>\* &</sup>quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)