Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Budget Bureau 42-R358.2. Approval expires 12-31-52. Language Place illo Contract

LERENESE Track No. 164

UTYXXX 20 Sec. 29

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR PAIR WELL. NOTICE OF INTENTION TO PULL OR PAIR WELL. NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORTED. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORTED. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORTED. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORTED. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORTED. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. (INDICATE ABOVE BY CHEC	NUTICE OF INTENTION TO DRILL	L	SURSEQUENT REPORT OF WATER CHUT OFF	1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF SUBMINISTIC BY CHECK MARK NATURE OF REPORT OF REPORTS. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORTS. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORTS. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORTS. (INDICATE AB		- 1		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO BLUE OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTIC			THE STATE OF STROOTING ON ACIDIZING.	
SUBSEQUENT REPORT OF ARADONMENT NOTICE OF INTENTION TO PULL OR ALTER CASING				
NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BATCH MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BATCH MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BATCH MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BATCH MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BATCH MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BATCH MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BATCH MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BATCH MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BATCH MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BATCH MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BATCH MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BATCH MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BATCH MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE BATCH MARK NATURE OF REPORT, NOTICE OR OTHER DAT			11	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 28				
Indian A Vell No. 1 is located 9.0 ft. from No. 1 line and 950 ft. from No. 1 line of sec				
Vell No. 1 is located 3.0 ft. from line and 3.1 ft. from W line of sec. W line	(INE	DICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Well No. 1 is located 10 ft. from him and 10 ft. from him of sec			Optober 28,	, 192
(14 Sec. and Sec. No.) (Pield) (Pield) (County or Subdivision) (State or Territory)	Indian & Vell No. 1 is	located 🗫 ft fro	m N line and the from E line of	:
(Pield) (County or Subdivision) (State or Territory) the elevation of the marginalism above sea level isft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) Proposed to drill to approximately 3700' using mid_statest the Dakota. Set seeing if commercial. Retary tools will be used to TD. Proposed casing: Set 10-3/A caning at 250' comment with approximately 200 sax. Set 5-1/2" casing top to better as follows: 30' 17f 3-55, 6560' 15-1/2" 3-55, 1100' 17f 3-55, 310' 17f 3-60. Comment with approximately 300 sax. Location Plat attached.	NE 2 Sec. 29	28	and the same and t	sec
(Field) (County or Subdivision) (State or Territory) he elevation of the simulations above sea level isft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Proposed to drill to approximately \$700 using mad, to test the Dainota. Set casing if commercial. Settlery tools wall be used to TD. Proposed casing: Set 10-3/4 casing at 250 count with approximately 200 sax. Set 5-1/2 easing top to better as fellows: 30 177 J-55, 6500 15-1/2 J-55, 1100 177 J-55, 316 177 J-60. Consect with approximately 300 sax. Location Flat attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. ompany	(¼ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
he elevation of the constraints above sea level isft. DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Proposed to drill to approximately 8700 using made to the Dahota. Set casing if commercial. Rotary tools well be used to TD. Proposed casing: Set 10-3/A casing at 230' comment with approximately 200 sax. Set 5-1/2' easing top to betten as fellows: 30' 175 1-55, 6560' 15-1/2' 1-55, 1100' 175 1-55, 710' 175 1-60. Comment with approximately 300 sax. Location Plat attached.	XII dess	R'e Arrella	Enr Norton	
DETAILS OF WORK cate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme in points, and all other important proposed work) Propose to drill to approximately 8700' using mult, to test the Dahota. Set casing if commercial. Sutary tools will be used to TD. Proposed casing: Set 10-3/a' casing at 250' comment with approximately 200 sax. Set 5-1/2' casing top to betten as follows: 30' 17f J-55, 6560' 13-1/2' J-55, 1100' 17f J-55, 310' 17f X-60. Comment with approximately 300 sax. Location Plat attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Supary Phillips Patroleum Company Phillips Patroleum Company	(Field)	(County	C-1 3: 1.1.	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerical proposed to drill to approximately 8700° using sands, to test the Debuta. Set casing if commercial. Botary tools will be used to TD. Proposed casing: Set 10-3/4° caning at 250° comment with approximately 200 sax. Set 5-1/2° casing top to bettern as follows: 30° 176′ 3-53, 6560° 13-1/26′ 3-53, 1100° 176′ 3-55, 310° 176′ 3-60. Comment with approximately 300 sax. Location Flat attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In and the standard of the standard	ne elevation of the	above sea les	ral is for	
Propose to drill to approximately 8700' using made, to test the Debuta. Set casing if comercial. Retary tools will be used to TD. Proposed casing: Set 10-3/4" casing at 250' commit with approximately 200 sax. Set 5-1/2" casing top to betten as follows: 30' 17f J-55, 5560' 15-1/2# J-55, 1100' 17f J-55, 310' 17f X-60. Commit with approximately 300 sax. Location Flat attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Set 50. Set				
Proposed casing: Set 10-3/4" caning at 250' commit with approximately 200 sax. Set 5-1/2" casing top to betten as follows: 30' 17f J-55, 5560' 15-1/2# J-55, 1100' 17f J-55, 310' 17f X-60. Consert with approximately 300 sax. Location Flat attached.		DETAI	LS OF WORK	
Propose to drill to approximately 8700' using sudgets test the Dakota. Set casing if commercial. Sotary tools wall be used to TD. Proposed casing: Set 10-3/A' casing at 250' comment with approximately 200 sax. Set 5-1/2' casing top to bettem as follows: 30' 176 J-55, 6560' 15-1/26 J-55, 1100' 176 J-55, 310' 176 M-60. Comment with approximately 300 sax. Location Flat attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Summany Fhillips Petroleum Company	tate names of and expected depth	hs to objective sands: show size	te weighte and lausthantanana	
Proposed easing: Set 10-3/A' easing at 250' easent with approximately 200 and. Set 5-1/2' easing top to betten as follows: 30' 17f J-55, 6560' 15-1/2/ J-55, 1160' 17f J-55, 310' 17f H-60. Coment with approximately 300 and. Location Plat attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Dimpany Phillips Petrolema Company		ing points, and all of	ther important proposed work)	ing jobs, cem
Proposed easing: Set 10-3/A' easing at 250' coment with approximately 200 max. Set 5-1/2' easing top to betten as follows: 30' 17f J-55, 5560' 15-1/2' J-55, 1100' 17f J-55, 310' 17f H-60. Coment with approximately 300 max. Location Plat attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Dimpany Phillips Patrological Survey before operations may be commenced. Set 959				
Proposed easing: Set 10-3/A caning at 250' coment with approximately 200 and. Set 5-1/2" casing top to bettem as follows: 30' 17f J-55, 6560' 15-1/2f J-55, 1100' 17f J-55, 310' 17f M-60. Coment with approximately 300 and. Location Flat attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Dimpany Phillips Patroleum Company		to approximately	1700' mains must to test the Debug	ka. Sad
Set 10-1/A caning at 250 coment with approximately 200 car. Set 5-1/2 casing top to betten as fellows: 30' 17# J-55, 6560' 15-1/2# J-55, 1200' 17# J-55, 320' 17# 3-60. Coment with approximately 300 car. Location Plat attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Phillips Potraleum Company Iddress 259	Propose to drill t	iel. Rotary tool	8700' using made to the Debut	ta. Set
30' 176 J-55, 6560' 15-1/26 J-55, 1100' 176 J-55, 310' 176 X-60. Comment with approximately 300 sum. Location Flat attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Phillips Patrology Company Idress 186 959	Propose to drill t	to approximately (isl. Rotary too):	8700' uning made to the Dako s will be used to TD.	ta. Sot
30' 17" J-55, 6560' 15-1/2" J-55, 1160' 17" J-55, 316' 17" 3-60. Common with approximately 300 mm. Location Plat attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Phillips Petrology Company Common Phillips Petrology Company Common Phillips Petrology Company Common Phillips Petrology Company	Propose to drill to casing if commercial	to approximately i isl. Rotary took	8700' uning made, to test the Dako's wall be used to TD.	ta. Set
Comment with approximately 300 cms. Location Plat attached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Phillips Petrology Company Comp	Propose to drill to sacing if commercial Proposed casing: Set 10-3/A* co	isl. Rotary tools	s will be used to TD.	ta. Sot
Location Plat estached. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Phillips Petrology Company	Propose to drill to easing if commercial Proposed casing: Set 10-3/A" conset 5-1/2" case	saing at 250' com sing top to better	mull be used to TD. must with approximately 200 sax. n as follows:	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Phillips Petrology Company	Propose to drill to casing if commercial Proposed casing: Set 10-3/A" conset 5-1/2" case	saing at 250' com sing top to better	mull be used to TD. must with approximately 200 sax. n as follows:	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany	Propose to drill to casing if commercial Proposed casing: Set 10-3/A" commercial Set 10-3/A" commercial Set 5-1/2" cas 30' 175'	saing at 250' com sing top to better J-55, 6560' 15-1/:	mult be used to TD. mut with approximately 200 max. n as follows: 25 J-55, 1100, 175 J-55, 310, 175	
ddress 959	Propose to drill to casing if commercial Proposed casing: Set 10-3/A" commercial Set 10-3/A" commercial Set 5-1/2" cas 30' 175'	saing at 250' com sing top to better J-55, 6560' 15-1/:	mult be used to TD. mut with approximately 200 max. n as follows: 25 J-55, 1100, 175 J-55, 310, 175	
ompany Phillips Patroless Company	Propose to drill to casing if commercial Proposed casing: Set 10-3/A* commercial Set 5-1/2* cases 30* 176* commercial Commercial Set 5-1/2* cases and set 5-1/2* cases are set 5-1/2* cases and set 5-1/2* cases are set 5	saing at 250' com sing top to better J-55, 6560' 15-1/: ith approximately	mult be used to TD. mut with approximately 200 max. n as follows: 25 J-55, 1100, 175 J-55, 310, 175	
ompany Phillips Patroless Company	Propose to drill to casing if commercial Proposed casing: Set 10-3/A* commercial Set 5-1/2* cases 30* 176* commercial Commercial Set 5-1/2* cases and set 5-1/2* cases are set 5-1/2* cases and set 5-1/2* cases are set 5	saing at 250' com sing top to better J-55, 6560' 15-1/: ith approximately	mult be used to TD. mut with approximately 200 max. n as follows: 25 J-55, 1100, 175 J-55, 310, 175	
ompany Phillips Patrolana Company	Propose to drill to casing if commercial Proposed casing: Set 10-3/A* commercial Set 5-1/2* cases 30* 176* commercial Commercial Set 5-1/2* cases and set 5-1/2* cases are set 5-1/2* cases and set 5-1/2* cases are set 5	saing at 250' com sing top to better J-55, 6560' 15-1/: ith approximately	mult be used to TD. mut with approximately 200 max. n as follows: 25 J-55, 1100, 175 J-55, 310, 175	
ldress	Propose to drill to easing if commercial Proposed casing: Set 10-3/A" conset to Set 5-1/2" cases to Comment to Location Plat	saing at 250' com sing top to botton J-55, 6560' 15-1/: ith approximately attached.	must with approximately 200 max. The state of the state	¥-60.
ldress	Propose to drill to easing if commercial Proposed casing: Set 10-3/A" conset to Set 5-1/2" cases to Comment to Location Plat	saing at 250' com sing top to botton J-55, 6560' 15-1/: ith approximately attached.	must with approximately 200 max. The state of the state	¥-60.
	Propose to drill to casing if commercial Proposed casing: Set 10-3/A* commercial Set 5-1/2* cases with the cases with the commercial Set 5-1/2* cases with the commercial Set 5-1/2* cases with the	saing at 250' com sing top to bottom 1-55, 6560' 15-1/: ith approximately attached.	with approximately 200 cax. A as fellows: J-55, 1100 174 J-55, 310 174 300 cax.	L -60.
By C. English	Propose to drill to casing if commercial Proposed casing: Set 10-3/A* commercial Set 5-1/2* cases with the cases with the commercial Set 5-1/2* cases with the commercial Set 5-1/2* cases with the	saing at 250' com sing top to bottom 1-55, 6560' 15-1/: ith approximately attached.	with approximately 200 cax. A as fellows: J-55, 1100 174 J-55, 310 174 300 cax.	L -60.
By CC. Enterer	Propose to drill to easing if commercial proposed casing: Set 10-3/A* commercial commer	saing at 250' com sing top to bottom 1-55, 6560' 15-1/: ith approximately attached.	with approximately 200 cax. A as fellows: J-55, 1100 174 J-55, 310 174 300 cax.	L -60.
Dy. Dy.	Propose to drill to saving if commercial proposed casing: Set 10-3/A* commercial to the same set in the same	saing at 250' com sing top to bottom 1-55, 6560' 15-1/: ith approximately attached.	will be used to TD. mat with approximately 200 sax. n as fellows: 1-55, 1100 17f J-55, 310 17f 300 sax. writing by the Geological Survey before operations may be	1-60.
	Propose to drill casing if concerts Proposed casing: Set 10-3/A* cases 5-1/2* cases 5-1/2* cases with the concert with the plan of with the p	saing at 250' cam sing top to better 1-55, 6560' 15-1/: ith approximately attached.	will be used to TD. mat with approximately 200 sax. n as fellows: 1-55, 1100 17f J-55, 310 17f 300 sax. writing by the Geological Survey before operations may be	1-60.
	Propose to drill casing if concerts Proposed casing: Set 10-3/A* cases 5-1/2* cases 5-1/2* cases with the concert with the plan of with the p	saing at 250' cam sing top to better 1-55, 6560' 15-1/: ith approximately attached.	with approximately 200 cax. A as fellows: J-55, 1100 174 J-55, 310 174 300 cax.	1-60.

OIL CONSERVATION COMMISSION

			e February 24, 1956
PACIFIC NORTHWEST PIR Operator	Lease	ien A	Well No.
Name of Producing F	ormation Mess Yerds	Pool	
No. Acres Dedicated	to the Well	314.42	
SECTION2	TOWNSHIP_	298	RANGE 34
			X
	P	ACIPIO NORTHWES	T PIPELINE CORP.
U.S.D.	I	U.S.D.1	
			MAR 1 1953 OIL CON COM. DIST. 3
I hereby certify tha	at the information given	ven above is tr	ue and complete

to the best of my knowledge.

AZTEC	DISTRI	OT OFFIC	m, m,
No. Copies	Rocki, so	مرفون - المانية من المانية ما	rulet les r
Citerytor			
Senta Fo			
And the State of the		فالعيق درماء والاراء ما ما ماستدري	· ·
अं <u>ग्राह्म सम्बद्ध (१)</u>	ilite.		
U. S G S.			
Transporter			
File			v

.

.