orm 9-881a 💄 🖚 (Feb. 1961)		ias .	Budget Bureau No. 42-R358.4 Approval expires 12-31-60,		
1 -	Land Office Search Fe				
	(SUBI	MIT IN TRIPLICATE)	Lease No. 87-078425-A		
	U۱	NITED STATES	Unit 14-08-001-1568		
35	DEPARTME	ENT OF THE INTERIOR			
	GEO	LOGICAL SURVEY			
SUN	DRY NOTICES	AND REPORTS O	N WELLS OIL CON		
NOTICE OF INTENTION TO	DRILL	SUBSEQUENT REPORT OF WATE	ER SHUT-OFF		
NOTICE OF INTENTION TO	CHANGE PLANS	SUBSEQUENT REPORT OF SHOO	TING OR ACIDIZING		
	TEST WATER SHUT-OFF				
·	RE-DRILL OR REPAIR WELL				
) SHOOT OR ACIDIZE) PULL OR ALTER CASING		1 1		
	ABANDON WELL	SUFFLEMENTART WELL HISTOR			
S.J. 29-7 Unit	L	July 70	rom \(\vec{\textbf{W}} \) line of sec		
(k Sec. and Sec. No.)	la	(Range) (Meridian)	How Maxico (State or Territory)		
T	showindaring all and and	11 :- 6607 G			
he elevation of the		level is 6607 ft.			
	DET.	level is 6607 ft. AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work)	easings; indicate mudding jobs, coment-		
Propose to drill meing # 3600', from 2875' to 57 meter or minimum meter or minimum meter and 50,000	DET. d depths to objective sands; show ing points, and a l. to 200° and set 1/ comment v/150 ax v/ 760°, comment v/200°/ a mad to 7-5/6° cos: fractured three per- of- cond. Gloss out	AILS OF WORK	to surface. Set 7-5/8" Sect. Set 5-1/2" lines Frequese to drill with the depth. Smattly 150,000 gallons bing and complete well		
Propose to drill meing # 3500', from 2275' to 57 meter or minimum lesswerte to be meter and 50,000 fm W/2 of Section	DET. d depths to objective sands; show ing points, and a l. to 200' and set it cament v/150 ax v/(760', cament v/200 ; a and to 7-5/6" cas: fractured thru per: of sand. Glean cut lou 35, containing ; threat 505 Sou	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) O-3/4" casing, account to Of gal and 50 an v/25 (an v/4f fleecle per ex- ing paint. Gas to teta foretions using approxi to total depth, set to 380 acres, is dedicated there Union Gas Company	to surface. Set 7-5/8" liner. Set 5-1/2" liner. Propose to drill with all depth. smately 150,000 gallons bing and complete well. to this well.		
Propose to drill maing # 3600', from 2275' to 57 meter or minimum inserverse to be made and 50,000 from W/2 of Section Pacific North Company PACIFIC	DET. d depths to objective sands; show ing points, and a l. to 200° and set 1/ comment v/150 ax v/ 760°, comment v/200° a mad to 7-5/6° cost fractured three per of cand. Gloss cut lon 35, containing threat 50% Set an of work must receive approval	AILS OF WORK aises, weights, and lengths of proposed call other important proposed work) O-3/4" casing, accent to Of gal and 50 am w/25 (am w/ff fleecle per am ing point. Gas to total foretions using approxi to total depth, set to 320 aures, is delicated there Union Gas Company	to surface. Set 7-5/8" liner. Set 5-1/2" liner. Propose to drill with all depth. smately 150,000 gallons bing and complete well. to this well.		
Propose to drillensing # 3600', from 2875' to 57 seter or minimum teasurerie to be mader and 50,000 from W/2 of Section Facific North Lunderstand that this plant of the plant	DET. d depths to objective sands; show ing points, and a l. to 200° and set 1/ coment v/150 ex v/ 760°, coment v/200° a mid to 7-5/8° cost frectured thru per: of cand. Glean cut lon 35, containing ; threat 505 Set an of work must receive approval REFERENCE PIPELIE	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) G-3/A" casing, account (Of gal and 50 an w/25 (an w/25 fleeche per an ing point. Gas to total foretions using approxitate to total depth, set total depth de	to surface. Set 7-5/8" SEL. Set 5-1/2" liner Propose to drill with A depth. mately 150,000 gallens bing and complete well to this well.		
Propose to drillening & 3600', from 2875' to 57 Mater or minimum teasurerie to be mater and 50,000 fm W/2 of Section Facific North Lunderstand that this plant of the plant of	DET. d depths to objective sands; show ing points, and a l. to 200° and set 1/ comment v/150 ax v/ 760°, comment v/200° a mad to 7-5/6° cost fractured three per of cand. Gloss cut lon 35, containing threat 50% Set an of work must receive approval	AILS OF WORK sizes, weights, and lengths of proposed call other important proposed work) G-3/A" casing, account (Of gal and 50 an w/25 (an w/25 fleeche per an ing point. Gas to tetal foretions using approxitate to total depth, set to 380 accres, is dedicated there Union Gas Company In writing by the Geological Survey before Company By Original	to surface. Set 7-5/8" liner. Set 5-1/2" liner. Propose to drill with all depth. smately 150,000 gallons bing and complete well. to this well.		

Well Location and Acreage Dedication Plat

Section A.

Date

JUNE 13, 1958

DIST. 3

Operator]	PACIFIC NORTHWEST	PIPELINE COR	PORATION	[,ease	SAN JUAN	29-7 UNI	T	SF 0784	25
	70-35 Chit Lette						Range	7-W	NMPM
Located	1110 Feet !	From SOUTH	Line.	1550	, Fe	et Frem	WEST		Line
County	RIO ARRIBA	G. L. Elevation	66 0 7		Dedicated	Acre see	320		$A \cos s$
Name of I	Producing Formation	MESA VERDE			Pool BI	ANCO MES	A VERDE		

2. If the answer to question one is "no", have the interests of all the owners been consolitated by communitization agreement or otherwise. Yes: No ... If answer is "yes", Type of Consolitation.

Pederal Type Communitiestics

3. If the answer to question two is "no", a toul the owners and their respective interests

Uwaer Land Description JUL 1 1 1958
OIL CON. COM.

Section B.

This is to certify that the information in Section A above is true and implete to the best of my knowledge and belief.

PACIFIC NORTHWEST PIPELINE COSP.

Original signal by Goo. H. Poppin (Representative:

Ally Hest Broadway

Farmington, Nev Naxico

SF 078425-A

PACIFIC MARKAGE

SF 078425

SF 078425

SF 078425

SF 078425

Seaso 4 inches equal 1 mile

This is to certify the the above past was prepared from field notes of actual surveys made by the rander by supers done and shall the same are true and correct to the best of my knowledge and belief.

199 21 1 2541

(Seal:

Date Serveyor APRIL 15, 1958

Registered Professional Edwinson and or Land Survey or

Farmington, New Mexico.