3 - Rl Paso (Feb. 1951) 1 - Wood River Oil	Budget Bureau No. 42-R358.4 Approval expires 12-31-60.	
1 - L. G. Truby(SUB)	Land Office Santa Ye	
UN	NITED STATES	Lease No. SF-078960
DEPARTME	Unit 29-6	
GEO	LOGICAL SURVEY	14-00-001-439
<b>x</b>		
CHAIDDAY 110 The Total		
SUNDRY NOTICES	AND REPORTS O	N WELLS
IOTICE OF INTENTION TO DRILL		R SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOO	TING OR ACIDIZINGS WELL
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTE	RING FACILITY CON CHI
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	The state of the s	RILLIANS OR REPAIRE & A.
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SOBSEQUENT REPORT OF ABAN	COLOTICAL DE LA COLOTICAL DE LA COLOTICAL DE LA COLOTICAL DE LA COLOTICA DEL COLOTICA DE LA COLOTICA DE LA COLOTICA DEL COLOTICA DE LA COLOTICA DEL COLOTICA DEL COLOTICA DE LA COLOTICA DEL COLOTICA DEL COLOTICA DEL COLOTICA DE LA COLOTICA DE LA COLOTICA DE LA COLOTICA DEL COLOTICA DE LA COLOTICA DEL COLOTICA
OTICE OF INTENTION TO ABANDON WELL		, 20, 0g,
		5,46
(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHE	COLON AL
	THE ONLY, NOTICE, OR OTHE	R DATING
	4	•
	- Auty	1, 1957
Il No. 49-35 is located 1090 ft. from	(Range) (Meridian)	
(Field)  Sur / Sec. and Sec. No.)  29 Korth (Twp.)  Rio (County	(Range) (Meridian)  Arriba y or Subdivision)	
Rio (Field)  ce elevation of the massical above sea le	(Range) (Meridian)  Arriba v or Subdivision)  evel is 6449 ft.  AILS OF WORK	State or Territory)
Rice Sec. and Sec. No.)  Rice (Field)  County  ce elevation of the management above sea less than the second and expected depths to objective sands; show significant and second and expected depths to objective sands; show significant and expected depths are expected depths and expected depths and expected depths and expected depths are expected depths and expected depths and expected depths are expected depths and expected depths are expected depths and expected depths are expected depths are expected depths and expected depths are expected depths are expected depths and expected depths are expected d	(Range) (Meridian)  Arriba v or Subdivision)  evel is 6449 ft.  AILS OF WORK	State or Territory)
elevation of the manufacture sands; show sing points, and all sing @ 3550', cament w/150 sx 85 gent w/150 sx reg.	(Range) (Meridian)  Arriba y or Subdivision)  evel is 6449 ft.  AILS OF WORK  izes, weights, and lengths of proposed ca other important proposed work)  -3/h" casing, casent to gel and 50 sx next. Se	(State or Territory)  sings; indicate mudding jobs, coment-  surface. Set 7-5/8"  t 5-1/2" liner @ 5690"
Rio (Field)  e elevation of the market for above sea less and expected depths to objective sands; show sing points, and all opose to drill to 200' and set 10-sing @ 3550', cement w/150 sx 8/s sent w/150 sx reg.	(Range) (Meridian)  Arriba yor Subdivision)  evel is 6449 ft.  AILS OF WORK  izes, weights, and lengths of proposed ca other important proposed work)  -3/h" casing, coment to gel and 50 sx nest. Se  Is using approx 150,000 lete well.	(State or Territory)  sings; indicate mudding jobs, cement- surface. Set 7-5/8" t 5-1/2" liner @ 5690"
Rice (Field)  County	(Range) (Meridian)  Arriba yor Subdivision)  evel is 6449 ft.  AILS OF WORK  izes, weights, and lengths of proposed ca other important proposed work)  -3/4" casing, coment to gel and 50 sx neat. Se  Is using approx 150,000 lete well.	(State or Territory)  sings; indicate mudding jobs, cement- surface. Set 7-5/8" t 5-1/2" liner @ 5690" gals water, clean out
Rio (Field)  e elevation of the market for above sea less and expected depths to objective sands; show sing points, and all opose to drill to 200' and set 10-sing @ 3550', cement w/150 sx 8/s sent w/150 sx reg.	(Range) (Meridian)  Arriba yor Subdivision)  evel is 6449 ft.  AILS OF WORK  izes, weights, and lengths of proposed ca other important proposed work)  -3/4" casing, coment to gel and 50 sx neat. Se  Is using approx 150,000 lete well.	(State or Territory)  sings; indicate mudding jobs, cement- surface. Set 7-5/8" t 5-1/2" liner @ 5690" gals water, clean out
Rice (Field)  County	(Range) (Meridian)  Arriba yor Subdivision)  evel is 5449! ft.  AILS OF WORK  izes, weights, and lengths of proposed ca other important proposed work)  -3/4" casing, cament to gel and 50 sx nest. Se  Is using approx 150,000 lete well.  E0 acres, is dedicated  Natural Gas, 1245 Wood	(State or Territory)  sings; indicate mudding jobs, coment- surface. Set 7-5/8" t 5-1/2" liner @ 5690' gals water, clean out to this well.  River 011.
Su/L Sec. 35  Ch Sec. and Sec. No.)  Since Messa Verie  (Field)  County  che elevation of the introductor above sea leavant of the introductor above sea leavant of and expected depths to objective sands; show sing points, and all opose to drill to 200' and set locing & 3550', cement w/150 sx 8% givent w/150 sx reg.  a Verde to be fractured thru perfected depth, set tubing and completely of Section 35, containing 32 perific Northwest, 50% El Pasco and set that this plan of work must receive approval in pany  PACIFIC NORTHWEST PIPEL	(Range) (Meridian)  Arriba yor Subdivision)  evel is 5449! ft.  AILS OF WORK  izes, weights, and lengths of proposed ca other important proposed work)  -3/4" casing, cament to gel and 50 sx nest. Se  Is using approx 150,000  lete well.  O acres, is dedicated  Natural Gas, 1245 Wood  writing by the Geological Survey before	(State or Territory)  sings; indicate mudding jobs, coment- surface. Set 7-5/8" t 5-1/2" liner @ 5690' gals water, clean out to this well.  River 011.
Su/L Sec. 35  (No Sec. and Sec. No.)  Since Messa Verie  (Field)  County  celevation of the invalidate above sea lead to the invalid	(Range) (Meridian)  Arriba yor Subdivision)  evel is 5449! ft.  AILS OF WORK  izes, weights, and lengths of proposed ca other important proposed work)  -3/4" casing, cament to gel and 50 sx nest. Se  Is using approx 150,000  lete well.  O acres, is dedicated  Natural Gas, 1245 Wood  writing by the Geological Survey before	(State or Territory)  sings; indicate mudding jobs, coment- surface. Set 7-5/8" t 5-1/2" liner @ 5690' gals water, clean out to this well.  River 011.
Su/L Sec. 35  Ch Sec. and Sec. No.)  Since Messa Verie  (Field)  County  che elevation of the introductor above sea leavant of the introductor above sea leavant of and expected depths to objective sands; show sing points, and all opose to drill to 200' and set locing & 3550', cement w/150 sx 8% givent w/150 sx reg.  a Verde to be fractured thru perfected depth, set tubing and completely of Section 35, containing 32 perific Northwest, 50% El Pasco and set that this plan of work must receive approval in pany  PACIFIC NORTHWEST PIPEL	(Range) (Meridian)  Arriba yor Subdivision)  evel is 5449! ft.  AILS OF WORK  izes, weights, and lengths of proposed ca other important proposed work)  -3/4" casing, cement to gel and 50 sx nest. Se  Is using approx 150,000 lete well.  EO acres, is dedicated Natural Gas, 1245 Wood  writing by the Geological Survey before INE CORPORATION	(State or Territory)  sings; indicate mudding jobs, coment- surface. Set 7-5/8" t 5-1/2" liner @ 5690' gals water, clean out to this well.  River 011.

# (x,y) = (x,y) + (x,y4-48 to 25 cm

grand and the second second

and the second s

# NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.				E	ate <u>.</u>	uly 1, 1957	
Well No. 49-35	Unit Letter	_Section_ 35		Township20			NMPM
County Rio Arri	Feet From G. L. ng Formation	Elevation 6	491		Acreage	Yest 320	Line Acres
Yes	er to question on d by communitiza	ne is "no," ha tion agreement	ve the in	nterests of rwise? Yes	all the	owners been	
	of Consolidation er to question to				nd their	respective int	erests
	<u>Owner</u>		and the second s	Land Descr	iption	A Maria	· <del></del>
<del></del>						C. S. Mary	
Section. B					<del></del>		
PACIFIC NORTHWEST NN-03471	WOODRIVER OIL & REFINIRG				informa above i	to certify tha tion in Section s true and comp	A lete
U.S.D.I.	HORN				and bel	best of my know ief.	reage
KL PASO	NATURAL GAS				Original	Signed by T A presentative)	
076	12				4051 ¥.	Brondway, Farm	ington Mexico
	D.I. FIC NORTH-EST		084.3	3 5	well looplat in from fice surveys my supersame is	to certify that cation shown on Section B was peld notes of act made by me or the crue and correct of my knowledgreed	the colotte tual under the ct to
	D.I.	40 2000 15	000 1000	500		red Professiona r and/or Land Su	
	,	2000 13	1000	- O	Certifi	cate No.	

(See instructions for completing this form on the reverse side)

### 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 plat the 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.)

Lease	29 <b>-</b> 6	Well No. 49-35					
Sec. 35	, T. 29 N.	, r 6 W	N.M.P.M.				
Location 1090 FEET FROM THE SOUTH LINE AND 1650 FEET FROM THE WEST LINE.							
Elevation 6449.00 UNGRADED GROUND							
RIO AR	RIBA CO.	NEW 1	NEW MEXIGO				
		35)					
		ייי ו					
- 165	-o						
	Ø						
Scale—4 inches equal 1 mile.							
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.							
	- A	mes P. L	for a				
Seal:		egistered Land S					
N.M. REG.XXXXXX NO. 1463							
Surveyed	AUCUST	23	, 19. <b>.5</b> 5				

Company PACIFIC NORTHWEST PIPELINE CORPORATION