> - 0.3.0.8. 1 - W. G. Cutler

Form 9-881 s (Feb. 1961)

Sec . 35

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office
Lease No
Unit

OTICE OF INTENTION TO DRILL	4	SUBSEQUENT REPORT OF WATER SHUT-OFF	LS
OTICE OF INTENTION TO CHANGE PLANS.	1 1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZ	1959
OTICE OF INTENTION TO TEST WATER SH	1 1	SUBSEQUENT REPORT OF ALTERING CASING	1/1/1/2
OTICE OF INTENTION TO RE-DRILL OR RE	EPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REP	U. S. GEOLOGICAL SURV
OTICE OF INTENTION TO SHOOT OR ACID	DIZE	SUBSEQUENT REPORT OF ABANDONMENT	U. S. GEOLOGICAL SON
OTICE OF INTENTION TO PULL OR ALCER		SUPPLEMENTARY WELL HISTORY	U. S. SENTAGION, REV
OTICE OF INTENTION TO ABANDON WELL.			110.
(INDICATE ABO	OVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA)	
		11-17-59	19
an Juan 28-6			, 19
ll No. 93–36 is located	990 ft. from. \n\	line and ft. from $\{\mathbf{E}_{\mathbf{v}}\}$ line	e of sec
	S) { W }	c or sec.
M/4 SM/4 Sec. 36	30E 0	N.M.P.M.	
(1/2 Sec. and Sec. No.)	(Twp.) (Range	-	
(Field)	(County or Subdi	ivision) (State or Terri	tory)
1 (.) 1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6341.	Aller & torn
elevation of the derrick floor	r above sea level is	m.	1928
	DETAILS (OF WORK	
	tive sands; show sizes, weig	this, and lengths of proposed casings; indicate	mudding jobs, coment-
e names of and expected depths to object		iportant proposed work/	
ropose To:		et 10 3/4" surface can	ing to that
ropose To:		et 10 3/4" surface cas	ing to that
ropose To:	o 200' and s	et 10 3/4" surface cas	
ropose To:	o 200' and so		
ropose To:	o 200' and so mud to approx 250 sax 85 G	minutely 3330' and set	7 5/8" cas-
ropose To:	o 200' and so and to approx 250 sax 85 Go gas to approx sax 45 Gol.	minutely 3330' and set of plus 50 eax nest, minutely 5540' and set	7 5/8" cas- a 5½" liner
rill 13 3/4" hale to epth W/200 max reg. rill 9 7/8" hale W/mg to that depth W/rill 6 3/4" hale W/200 or that depth W/200 erforate and frac M	o 200' and so mud to approx 150 sax 85 Go gas to approx sax 45 Gol. less Verde W/s	minutely 3330' and set al plus 50 eax meat. minutely 5540' and set approximately 120,000	7 5/8" cas- a 5½" liner
ropose To: rill 13 3/4" hole to epth W/200 sax reg. rill 9 7/8" hole W/ ng to that depth W/ rill 6 3/4" hole W/ o that depth W/200 serforate and frac M	o 200' and so mud to approx 150 sax 85 Go gas to approx sax 45 Gol. less Verde W/s	minutely 3330' and set of plus 50 eax nest, minutely 5540' and set	7 5/8" cas- a 5½" liner
ropose To: rill 13 3/4" hole to epth W/200 sax reg. rill 9 7/8" hole W/ ng to that depth W/ rill 6 3/4" hole W/ o that depth W/200 serforate and frac M	o 200' and so mud to approx 150 sax 85 Go gas to approx sax 45 Gol. less Verde W/s	minutely 3330' and set al plus 50 eax meat. minutely 5540' and set approximately 120,000	7 5/8" cas- a 5½" liner
ropose To: rill 13 3/4" hole to spth W/200 max reg. rill 9 7/8" hole W/ ng to that depth W/ rill 6 3/4" hole W/ o that depth W/200 mrforate and frac M	o 200' and so mud to approx 150 sax 85 Go gas to approx sax 45 Gol. less Verde W/s	minutely 3330' and set al plus 50 eax meat. minutely 5540' and set approximately 120,000	7 5/8" cas- a 5½" liner

ei. ud

Farmington, N.M.

By Original signed by L. F. Stone

Title Drilling Superintendent

Form. (1-128 (6-57)

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.

Date October 1, 1959

Operator: PACIFIC NORTHW Well No. 93-36 Unit Le Located 990 Fee CountyRio Arriba Name of Producing Formation	etter M Section 36 et From South Line. G. L. Elevation 6331	Dedicated	28N	West 21.21	NMPM Uino Aeres
Yes X No	wher in the dedicated acreage of I one is "no", have the intere	·		34 1 1	
agreement or otherwise?	Yes No	If answer is "yes",	Type of Cor	isolidati m.	iunitization
3. If the answer to question Own	two is "no", list all the owner ner		e interests be Description		16
	en e	the second second second			ସମ୍ପର୍ଜ ।

Section B.

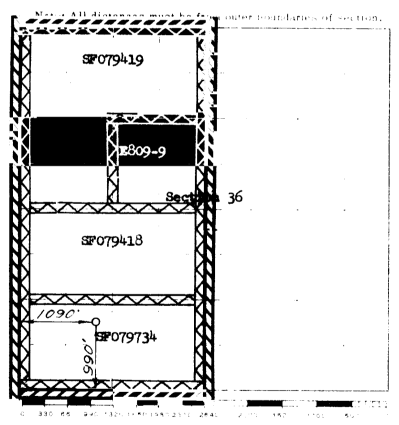
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

Pacific Northwest Pipeline (Operator)

Original signed by L. F. Stone

418; Vest Breadway
(Address)

Farmington, New Mexico



Scale 1 meters equal 1 mile

This is to certify that the above plan we prepared from field notes of actual surveys made by me or under by supervision and that the last are true and correct to the best of my knowledge and sector.

(Seal)

Farmington, New Mexico

July 13, 1959

Registere Prote Schuller And For Land Sand you