



999999999

013-06449

RECOMPLETE

ROUTING SLIP

Director	
Dpty Dir.	
Bonding	
Envir.	
Permit	
Engineer	

Date Permit Received

3/24/95

Permit No.

Mineral Ownership Code

Surface Ownership Code

Plugging Bond Code

Surface Damage Bond Code

Date of Check 3/23/95

Check # 55850

Amount \$ 200.00

Operator Vessers Oil & Gas Co

Maker of Check Same

Bank Issued On Northwest Bank - Denver

By Mitchell

REL 529



00051752

# RECOMPLETION APD CHECKLIST

Operator Vessels Location: 1173N 958E  
NENE 1 IN 69W  
 Well Name: Wheeler G Unit #1 API # 05 #013 6449

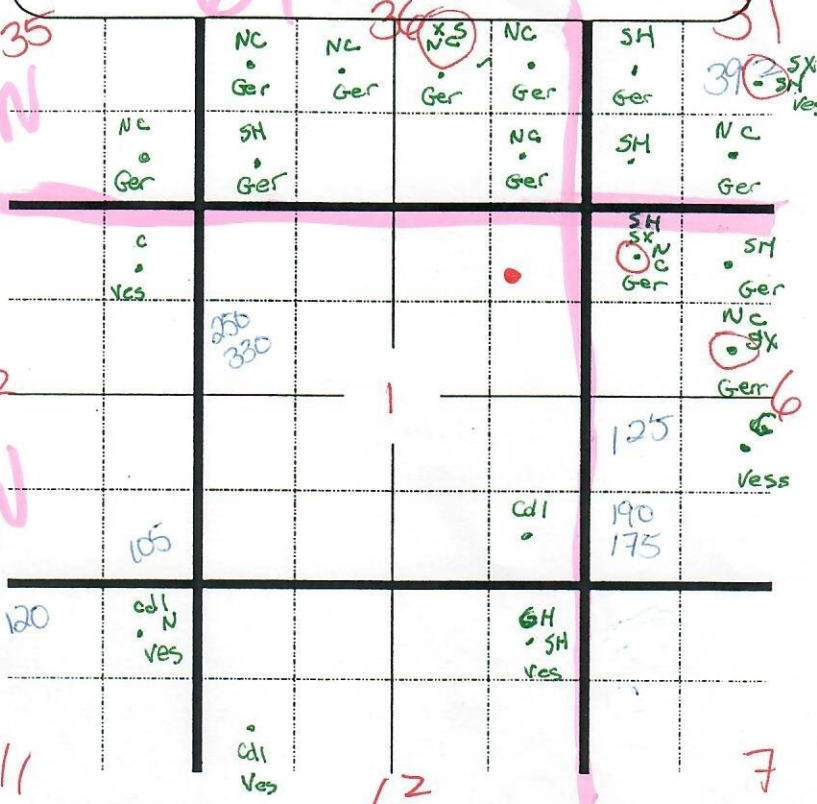
Existing	Formation	Spacing order	Unit	API Sfx
X	SSX	—	320	0
	CDUBSH	UN	320	0 2N

Notes

150 SSX

OK	Fee Paid	<u>Y</u>	N
X	Common Interest	<u>Y</u>	N
	Legal Location	<u>Y</u>	N
	<u>Comply w/ Rule 320</u> <u>&gt; 1200' from other pd</u>		
X	Aquifer Protection	DIL	<u>OK</u>
X	Cement Bond Log	Existing	<u>Y</u> N
		Adequate	Y <u>N</u>
X	Uphole formations (ie. Susx)	Depth:	<u>4265</u>
		Isolated	<u>Y</u> <u>N</u>
		Productive in 1 mile radius	<u>Y</u> N

Well spot, adjacent wells, water wells, spacing units, etc.





LOCATION: NE1/4 OF NE1/4 OF SEC. 1, T.1N., R.69W. (1173 NSL, 958 ESL)

Ground Elevation: 4952

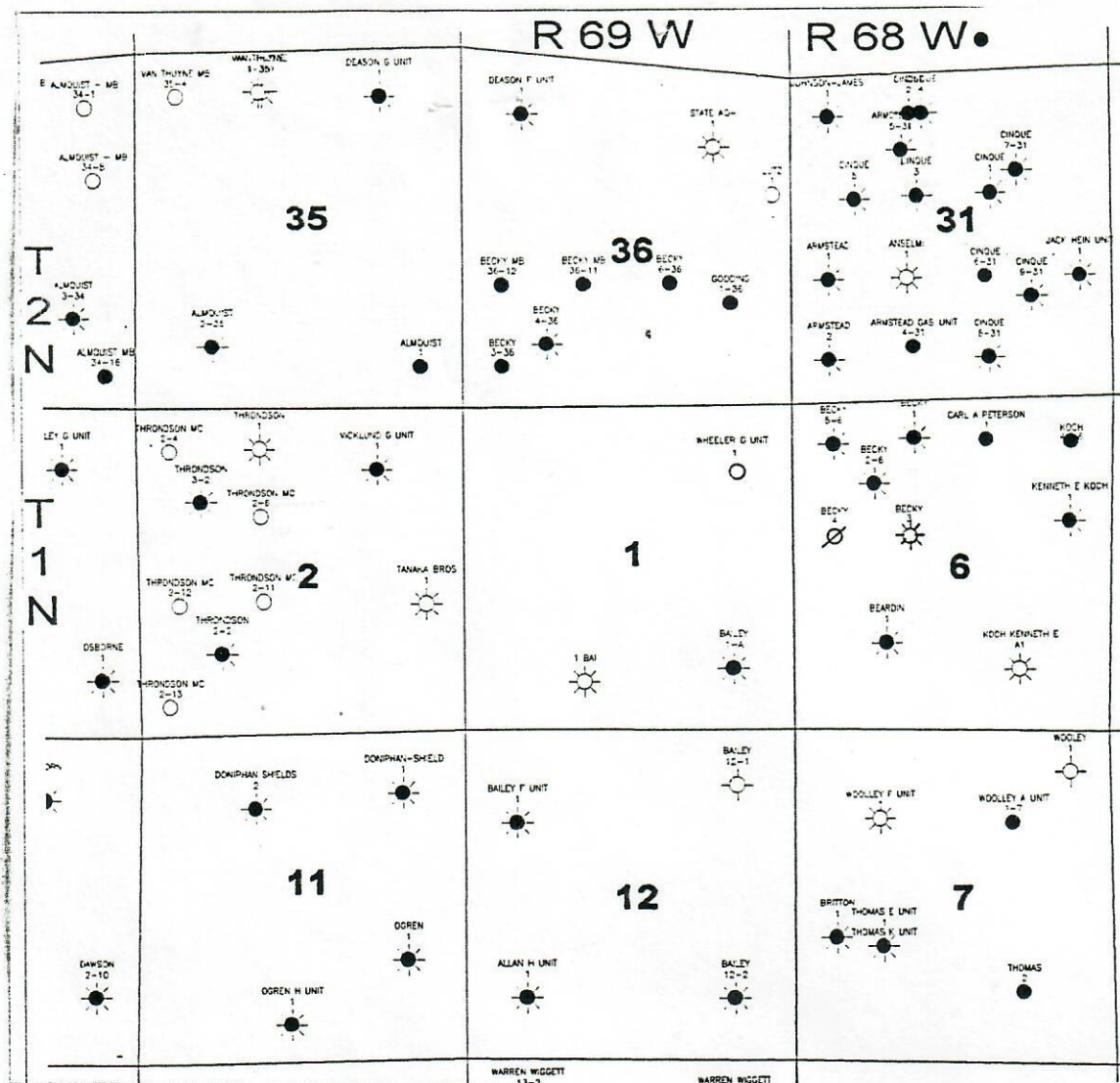
Number of Acres: 320

AQUIFER	ELEVATION		NET SAND	DEPTH TO		ANNUAL APPROP A-F	STATUS
	BOT.	TOP		BOT.	TOP		
UPPER DAWSON	----	----	----	----	----	----	---
LOWER DAWSON	----	----	----	----	----	----	---
DENVER	----	----	----	----	----	----	---
UPPER ARAPAHOE	----	----	----	----	----	----	---
LOWER ARAPAHOE	----	----	----	----	----	----	---
LARAMIE-FOX HILLS	----	----	----	----	----	----	---

note: E indicates location is at aquifer boundary and values may be more approximate.

Data for the LARAMIE FOX-HILLS may be missing or approximate and should be checked against DENVER BASIN ATLAS NO. 4

want to do another (Y/N) (press P to print)



WHEELER G UNIT #1  
NE NE SECTION 1-T1N-R68W  
BOULDER COUNTY, COLORADO

Mineral Ownership is common in the formations to be completed.



Proposed Wellbore diagram

## Commingle Multiple Completion

## WHEELER G UNIT 1

NE NE Sec 1 - TIN - R69W

BOULDER COUNTY CO

Codell / Nio / Shaurian

8 5/8", 24" J-55 reg c 819"  
cmt'd w/ 425 ex class A

TOC = 4450'

?  
~~bad~~ band betwn 4530-  
4803

= Shannon - perforate from 4840-4860 and frac w/ 300,000 lb. sand.

Niobrara/Codell - perforate from  $\pm$  7250 - 7600  
and frac w/ 450,000 lb. sand.

2 3/8", 4.7# J-55 log e ± 8000

J-sand- perforated 8013-8016 and 8024-8041 zsp  
frac'd 2/16/95 w/ 550,000 lb sand

4 1/2", 11.6 # N-80 or equiv cor C, 5136'  
cmtl w/ 605 sx 50/50 Poz (G)