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WELL ABANDONMENT REPORT

Submit original plus one copy. This form is to be submitted as an intent whenever a plugging is planned on a borehole. The approved intent shall be valid for six months after the approval date; after that period a new intent will be required. After the plugging is complete, this form and one copy shall again be submitted as a subsequent report of the work as actually completed.

OGCC Operator Number: <u>94090</u> Name of Operator: <u>Walsh Production, Inc.</u> Address: <u>P. O. Box 30</u> City: <u>Sterling</u> State: <u>CO</u> Zip: <u>80751</u>	Contact Name & Phone Number <u>Bill Walsh</u> No: <u>970-522-1839</u> Fax: <u>970-522-2535</u>	24 hour notice required, contact: @ _____
API Number: <u>05-001-6663</u> OGCC Lease No: <u>02945/</u> Well Name: <u>Champlin</u> Number: <u>1-13</u> Location (QtrQtr, Sec, Twp, Rng, Meridian): <u>NESE Sec. 23-T3S-R59W</u> County: <u>Adams</u> Federal, Indian or State lease number: _____ Field Name: <u>Noonen Ranch</u> Field Number: _____	Other wells this lease? <input type="checkbox"/> Y <input checked="" type="checkbox"/> N	Complete the Attachment Checklist Opr OGCC Wellbore Diagram Cement Job Summary Wireline Job Summary

Notice of Intent to Abandon Subsequent Report of Abandonment

Only Complete the Following Background Information for Intent to Abandon

Reason for abandonment: Dry Production Sub-economic Mechanical Problems Other
Casing to be pulled: No Yes Top of casing cement: _____
Fish in hole: No Yes If yes, explain details below: _____
Wellbore has uncemented casing leaks: No Yes If yes, explain details below: _____
Details: _____

Current and Previously Abandoned Zones

Formation	Perforations	Date	Method of Isolation (None, Squeezed, BP, Cement, etc.)	Plug Depth

Casing History

Casing Size	Casing Depth	Cement Top	Stage Cement Top

Plugging Procedure for Intent and Subsequent Report

CIBP #1: Depth 20 with 6256 sks cmt on top. CIBP #2: Depth 6016 with 6016 sks cmt on top. **NOTE: Two (2) sacks cement required on all CIBPs.**

Set 20 sks cmt from 6256 ft. to 6016 ft. in Casing Open Hole Annulus
Set _____ sks cmt from _____ ft. to _____ ft. in Casing Open Hole Annulus
Set _____ sks cmt from _____ ft. to _____ ft. in Casing Open Hole Annulus
Set _____ sks cmt from _____ ft. to _____ ft. in Casing Open Hole Annulus
Set 40 sks cmt from 500 ft. to 400 ft. in Casing Open Hole Annulus
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Perforate and squeeze @ _____ ft. with _____ SKS Leave at least 100 ft. in casing
Perforate and squeeze @ _____ ft. with _____ SKS Leave at least 100 ft. in casing
Perforate and squeeze @ _____ ft. with _____ SKS Leave at least 100 ft. in casing
Set 40 SKS 1/2 in 1/2 out surface casing from 270 ft. to 150 ft.
Set 10 SKS @ surface
Cut 4 feet below ground level, weld on plate Dry-Hole Marker: No Yes
Set _____ SKS in rat hole Set _____ SKS in mouse hole



Additional Plugging Information for Subsequent Report Only

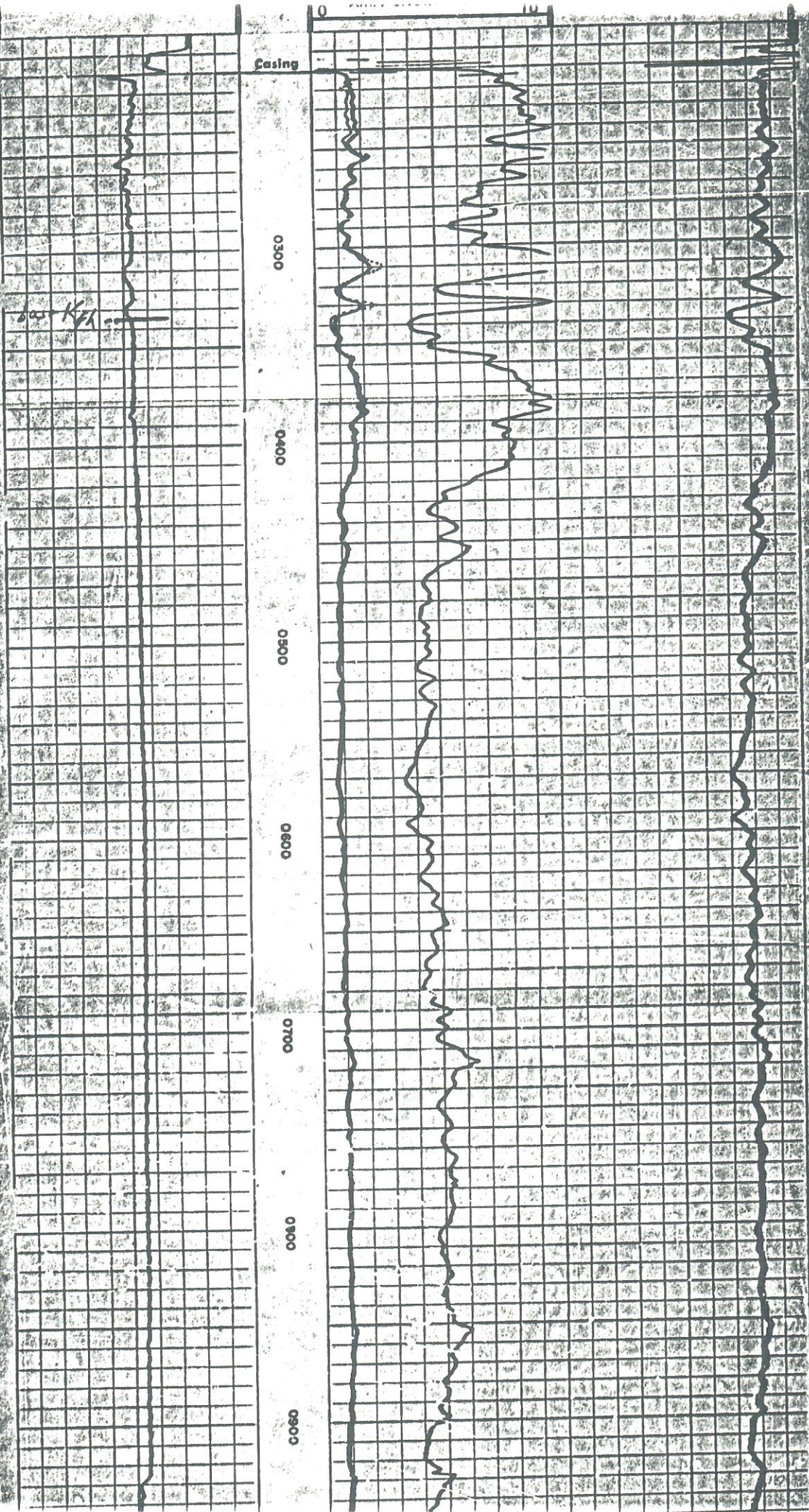
Casing recovered: 3500 ft. of 5 1/2 in. casing. Plugging date: 6/9/00
*Wireline contractor: Howard's Casing Pulling 20617 Co Rd 48 Sterling CO 80751
*Cementing contractor: _____
Type of cement and additives used: _____
*Attach job summaries.

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name: William M. Walsh
Signed: [Signature] Title: President Date: 6/26/00

OGCC Approved: [Signature] Title: SR. PERFORMER Date: 7/12/00
OGCC Cons. Comm.

CONDITIONS OF APPROVAL, IF ANY:



	OTR	OTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	NW	NW	04	030S	0590W	S	MORRIS R			
B	NW	NW	04	030S	0590W	S	MORRIS RAYMOND		260	400
C	NW	NW	04	030S	0590W	S	CHURCH HAROLD	306		
D	NW	NE	05	030S	0590W	S	DELIGHT CHURCH	90		
E	NE	NW	05	030S	0590W	S	MORRIS RAYMOND J	120	100	120
F	NE	NW	14	030S	0590W	S	NOONEN LAND COMP	130	110	130
G	NE	NE	19	030S	0590W	S	COWELL LEE	200	160	200
H	SW	SW	21	030S	0590W	S	PRICE JR RICHARD	90		
I	SW	SE	26	030S	0590W	S	NOONEN JIM E	125	107	125
J	SW	SE	26	030S	0590W	S	DOWNING RALPH E	102		
K	NW	SW	29	030S	0590W	S	PRICE JR RICHARD	130		
L	SE	SW	29	030S	0590W	S	ASH ELMER	159		
M	SE	SW	29	030S	0590W	S	LINNEBUR LLOYD			
N	SE	SW	29	030S	0590W	S	LINNEBUR LLOYD			
O	SE	SW	29	030S	0590W	S	LINNEBUR LLOYD			
P	SE	SW	29	030S	0590W	S	LINNEBUR LLOYD			
O	SW	SW	31	030S	0590W	S	COWELL LAWRENCE	200	140	200
R	NE	SE	32	030S	0590W	S	RICO PLACIDO	206		
S	NW	SW	32	030S	0590W	S	HANKS HARRY JR	200	175	200
T	NW	NW	34	030S	0590W	S	PRICE RICHARD JR	180		

Letter=Choice | F10=Mark 1 | PaUp/PaDn=±20 | UpAr/DnAr =±1 | Esc=Quit

LOCATION: NE1/4 OF SE1/4 OF SEC. 23. T.3S.. R.59W. (1980 SSL. 660 ESL)
 LOCATION IS WITHIN THE KIOWA BIJOU DESIGNATED GROUND WATER BASIN
 Ground Elevation: 5156 Number of Acres: 40

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	4708	4941	127.5	448	215	7.65	NT

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

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

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